

Commandant (G-MP-4) United States Coast Guard

MAILING ADDRESS: Washington D.C. 20593-0001 Phone: 202-267-0266

COMDTNOTE 5230 **13 SEP 1988**

CANCELLED: 12 MAR 1989

COMMANDANT NOTICE 5230

Subj: CH-1 to COMDTINST M5230.20, Marine Safety Information System Facility File Transaction Guide (MSIS-9)

- 1. <u>PURPOSE</u>. Change 1 to the Facility File Transaction Guide incorporates maintenance projects covering Vessel Inspection, Phase II system changes
- 2. $\underline{\text{SUMMARY OF CHANGES}}$. The changes to this manual are editorial in nature and do not affect the previously established procedures followed in using MSIS
- 3. ACTION. Remove and insert the following pages:

Remove
Cover
3-15 through 3-16
Enclosure 1

Cover
3-15 through 3-16, CH-1

Enclosure 1, CH-1

M. J. Schiro
Captain, U.S. Coast Guard
Acting Chief, Office of Marine Safety
Security and Environmental Protection

MSIS FACILITY FILE
TRANSACTION GUIDE
MSIS-9
COMDTINST M5230.20A
AUGUST 1991
U.S. COAST GUARD
MARINE SAFETY
INFORMATION
SYSTEM
Prepared by:
BATTELLE
505 King Avenue
Columbus, OH 43201
PREPARED FOR COMMANDANT (G-MIM)

MSIS Facility File Transaction Guide MSIS-9 COMDTINST M5230.20

TABLE OF CONTENTS

1.	FAC		Page 1-1
	Α.		1-1
	В.		1-1
	С.	PRODUCT DESCRIPTIONS	1-2
2.	FAC	ILITY FILE ENTRY INDEX	2-1
	Α.	FACILITY FILE ENTRY INDEXFFEI	2-1
3.		ILITY IDENTIFICATION AND INVOLVED PARTY	
	REL		3-1
	Α.		3-1
	В.	FACILITY FILE FACILITY SEARCH ALPHABETICFFFSA	-
	С.		3-27
	D.		3-33
	Ε.		3-53
	F.	FACILITY FILE FACILITY ASSOCIATIONSFFFA	3-65
	G.	FACILITY FILE LIST OF NEW FACILITIESFFLNF	3-73
	Н.	FACILITY FILE LIST OF CHANGED FACILITIESFFLCF	3-79
4.	FAC	ILITY PARTICULARS	4-1
	A.	GENERAL	4-1
	В.	FACILITY FILE PARTICULARS SUMMARYFFPS	4-3
	С.	FACILITY FILE STATUS SUMMARYFFSS	4-45
5.	FAC	ILITY SYSTEMS	5-1
	Α.	GENERAL	5-1
	В.	FACILITY FILE FIXED FIRE-FIGHTINGFFFF 5-	3
	C.	FACILITY FILE PORTABLE FIRE-FIGHTINGFFPF 5-	9
	D.	FACILITY FILE LIFESAVING DETAILS	17
	Ε.	FACILITY FILE MARPOL RECEPTIONFFMR 5-	25
	F.	FACILITY FILE MISCELLANEOUS SYSTEMSFFMS 5-	33
	G.	FACILITY FILE PRESSURE VESSELSFFPV 5-	41
	Н.	FACILITY FILE SECURITY DATAFFSD 5-	49
6.	FAC	ILITY LOGS	6-1
	Α.	GENERAL	6-1
	В.	FACILITY FILE OPEN CASE LOGFFOC	6-3
	С.	FACILITY FILE COAST GUARD CONTACT LOGFFCG	6-11
	D.		6-19
	Ε.	FACILITY FILE CLOSED PORT SAFETY CASE LOGFFPI	6-25
	F.	FACILITY FILE VIOLATION LOGFFVL	6-31
	G.	PORT FILE FACILITY LISTPFFL	6-37

TABLE OF CONTENTS

(Continued)

		Page
	LIST OF TABLES	
TABLE $2-1$.	FACILITY FILE ENTRY SELECT CRITERIA	2-7
TABLE $2-2$.	FACILITY FILE PRODUCTS AVAILABLE THROUGH	
	THE REPORT COMMAND	2-9
TABLE 3-1.	CODE VALUES FOR FFID	3-41
TABLE 3-2.	CODE VALUES FOR FFIP	3-59
TABLE $4-1$.	CODE VALUES FOR FFPS	4-35
TABLE $4-2$.	REQUIRED DATA COMBINATIONS FOR FFPS	4-41
TABLE $4-3$.	CODE VALUES FOR FFSS	4-53
TABLE $5-1$.	CODE VALUES FOR FFFF	5-7
TABLE $5-2$.	CODE VALUES FOR FFPF	5-15
TABLE $5-3$.	CODE VALUES FOR FFLS	5-23
TABLE $5-4$.	CODE VALUES FOR FFMS	5-39
TABLE $5-5$.	CODE VALUES FOR FFPV	5-47
TABLE 6-1.	REPORTS THAT ARE ACCESSED THROUGH THE	
	SELA COMMAND	6-9
TABLE 6-2.	REPORTS THAT ARE ACCESSED THROUGH THE	
	SELA COMMAND	6-17
	LIST OF FIGURES	
FIGURE 2-1.	EXAMPLE OF FFEI	2-5
FIGURE 3-1.	DATA DEFINITIONS FOR FFFSA	3-13
FIGURE 3-2.	DATA DEFINITIONS FOR FFPL	3-31
FIGURE 3-3.	DATA DEFINITIONS FOR FFID	3-39
FIGURE 3-4.	DATA DEFINITIONS FOR FFIP	3-57
FIGURE 3-5.	EXAMPLES OF FFFA	3-69
FIGURE 3-6.	RELATIONSHIP DIAGRAM	3-71
FIGURE 3-7.	DATA DEFINITIONS FOR FFLNF	3-77
FIGURE 3-8.	DATA DEFINITIONS FOR FFLCF	3-83
FIGURE 4-1.	DATA DEFINITIONS FOR FFPS	4-9
FIGURE 4-2.	DATA DEFINITIONS FOR FFSS	4-49
FIGURE 5-1.	DATA DEFINITIONS FOR FFFF	5-5
FIGURE $5-2$.	DATA DEFINITIONS FOR FFPF	5-13
FIGURE $5-3$.	DATA DEFINITIONS FOR FFLS	5-21
FIGURE 5-4.	DATA DEFINITIONS FOR FFMR	5-31
FIGURE 5-5.	DATA DEFINITIONS FOR FFMS	5-37
FIGURE 5-6.	DATA DEFINITIONS FOR FFPV	5-45
FIGURE $5-7$.	DATA DEFINITIONS FOR FFSD	5-51
FIGURE 6-1.		6-7
	EXAMPLE OF FFCG	6-15
	EXAMPLE OF FFMI	6-23
FIGURE 6-4.	EXAMPLE OF FFPI	6-29
FIGURE 6-5.	EXAMPLE OF FFVL	6-35
	LIST OF ENCLOSURES	
ENCLOSURE (1	1) DATA DEFINITION ABBREVIATION MEANINGS	1-1

A. General.

- 1. <u>Design</u>. The purpose of the Facility File Product Set is to provide MSIS with the ability to monitor facility inspections and manage facility inspection programs. This file contains information about facilities and their identification, including involved parties, operational and regulatory features, fire-fighting equipment, lifesaving equipment, pressure vessels, contact logs, and facility history. This information is available to Coast Guard units to use during facility inspections, to determine facility capabilities, and to provide assistance for reviews and history.
- 2. <u>Use</u>. The Facility File is used to enter, update and retrieve information with respect to offshore and land-side facilities of interest to the Coast Guard. For each facility, a facility number is established along with other identifying information. The companies and individuals associated with the facility are also established in this file. The remaining products are used to maintain information concerning the facility, such as operational and regulatory features, fire fighting and lifesaving equipment, and pressure vessels.
- 3. Transaction Guide. This guide presents the Facility File transactions, their content, and how they are to be used. The guide also includes a discussion of how the product set works with MSIS, and a discussion of how facilities are identified to MSIS. Instructions on logging into MSIS and terminal use are contained in the MSIS Basic Users Manual and Operating Guide, COMDTINST M5230.11B.
- B. <u>Data Controls and Accounting Procedures</u>. Because MSIS contains an integrated database, updated by all functions which participate in MSIS, certain controls are imposed on certain data to ensure their correctness. From the standpoint of facility identification, the following data are controlled:
 - 1. <u>Facility Identification Number (FIN)</u>. This number must be unique for each facility. The number takes on the form of PXXXXXXX where the Xs are the Platforms' Mineral Management Number.
 - 2. Area Block Key (ABKEY). This is the Area/Block locality number used to identify the location of a facility to MSIS. The number takes on the form of YYXXXX where Y=alphabetic letter, and X is an integer. YY is the USGS assigned area code and XXXX is the block number in the area. This number is from Mineral Management.

- C. <u>Product Descriptions</u>. The Facility File Product Set is used to identify facilities to MSIS and to provide information ' about each facility which would be useful to Coast Guard units.
 - 1. Entry/Update/Retrieval Products.
 - a. **FFEI**. Facility File Entry Index. FFEI is the master index used to access the entry/update and retrieval transactions in the Facility File product set.
 - b. <u>FFFSA</u>. Facility File Facility Search Alphabetic. FFFSA allows you to search for a specific facility by name, display the results of the search, and then proceed to FFID, FFEI, or FFPS, depending on your mode.
 - c. <u>FFPL</u>. Facility File Platform Locator. FFPL provides a means for retrieving a list of offshore facilities within a given AREA/BLOCK.
 - d. <u>FFID</u>. Facility File Identification Data. FFID is used to establish a facility's identification number (FIN), and to enter other identification information.
 - e. **FFIP**. Facility File Involved Party. FFIP is used to link companies and individuals with a facility and to identify their roles with respect to the facility.
 - f. FFFA. Facility File Facility Association. FFFA displays facility's relationships with other facilities.
 - g. <u>FFLNF</u>. Facility File List of New Facilities. FFLNF is used to view all new facilities and to delete new facilities, as appropriate.
 - h. FFLCF. Facility File List of Changed Facilities. FFLCF is used to view all changed facilities and to delete changed facilities, as appropriate.
 - i. <u>FFPS</u>. Facility File Particulars Summary. FFPS allows you to enter and display information about the location and configuration of facilities. FFPS covers 26 kinds of facilities, including aircraft, bridges, locks, and mobile facilities.
 - j. <u>FFSS</u>. Facility File Status Summary. FFSS displays summary data on the status of a facility's inspections, control documents, operational controls, and outstanding requirements.

- 1.C.1. k. <u>FFFF</u>. Facility File Fixed Fire-Fighting. FFFF provides a means for entering facility fixed fire-fighting equipment and associated systems, e.g., gas and fire detecting and alarm systems.
 - 1. **FFPF**. Facility File Portable Fire-Fighting. FFPF is used to enter facility portable fire-fighting equipment, e.g., handheld and semiportable fire extinguishers.
 - m. <u>FFLS</u>. Facility File LifeSaving Details. FFLS is used to enter facility data relating to lifesaving items, e.g., lifeboats, life rafts, lifesaving equipment, and embarkation aids.
 - n. **FFMR**. Facility File MARPOL Reception. FFMR allows you to enter, modify, or display MARPOL reception information about facilities that are terminals for a certified MARPOL reception facility or that are self-contained MARPOL reception facilities.
 - o. **FFMS**. Facility File Miscellaneous Systems. FFMS provides a means for entering a variety of facility systems which do not have their own Facility File product, e.g., cranes, mooring, and communications.
 - p. <u>FFPV</u>. Facility File Pressure Vessels. FFPV is used to enter a facility's pressure vessels.
 - q. <u>FFSD</u>. Facility File Security Data. FFSD provides current information to the U.S. Coast Guard concerning the security equipment associated with a particular facility.
 - r. <u>FFOC</u>. Facility File Open Case Log. FFOC provides a means for maintaining and retrieving open cases attached to the facility.
 - s. **FFCG**. Facility File Coast Guard Contact Log. FFCG displays a list of all closed cases for a particular facility.
 - t. **<u>FFMI**</u>. Facility File Marine Inspection Log. FFMI displays a list of all Marine Inspection (MI) cases for a particular facility.
 - u. <u>FFPI</u>. Facility File Closed Port Safety Case Log. FFPI displays a list of all Port Safety (PS) cases for a particular facility.
 - v. <u>FFVL</u>. Facility File Violation Log. FFVL displays a list of all Marine Violation (MV) cases for a particular facility.

CHAPTER 2. FACILITY FILE ENTRY INDEX

A. Facility File Entry Index--FFEI.

1. FFEI Purpose and Description.

- a. Provides access to the various Facility File products.
- b. Allows you to queue Facility File products for quick review or processing.
- c. Allows you to select Facility File products for the purpose of entry/update or retrieval of data.
- d. Allows you to see information about the facility represented by the FIN (Facility Identification Number) in global.
- e. Indicates which Facility File products contain data for a specific facility.
- f. Figure 2-1 shows an example of the FFEI screen.
- g. Table 2-1 lists the entry select criteria for the Facility File products.

2. Accessing FFEI.

- a. $\underline{\underline{\text{Menu}}}$. FFEI may be accessed through the MSIS $\underline{\text{Directory menu}}$.
- b. $\frac{\text{Free-Form}}{\text{with or without a FIN, as follows:}}$

-FFEI, <E, U, R>, FIN=Facillty ID Number

or

-FFEI

where:

E = entry mode

U = update mode

R = retrieval mode

FIN = facility identification number

NOTE: The mode has no meaning when requesting FFEI.
The product functions the same in any mode.
EXAMPLE:

-FFEI,R, FIN=SWMBR1

- 2.A.2. c. Selection From Other Products. FFEI cannot be accessed from another product.
 - d. Product use Authority Levels. Retrieval - 1
 - 3. FFEI Data Entry Requirements and Explanation.
 - a. General Processing.
 - (1) FFEI is a retrieval product and may be accessed through the MSIS Directory or through free-form with or without a FIN. FFEI displays the Facility File (FF) menu, allowing you to select one or more FF products from the menu. When you access FFEI with a FIN, information is presented about a facility's name, local ID, alias, linkage with another facility, ownership, category, and use. Slots are provided for entering ABKEY (OCS Area/Block identification) and log criteria dates. Table 2-1 displays the required and optional information needed to access all FF products.
 - (2) FFEI's menu displays an X beside the FF products available for the facility named in the header. This display appears automatically if you freeform FFEI using a FIN, or if you return to FFEI and a FIN exists in global. You may also enter a FIN and select Request Availability (SEL, 52) to view the availability of products.
 - (3) Accessing FFEI without a FIN. You may access FFEI from the MSIS Directory or through free-form to view the Facility File menu. However, you must enter a FIN to select most FF products from the FFEI menu.

There are two exceptions:

- (a) FFFSA (Facility File Facility Search Alphabetic) (SEL, 1 or 21) does not require a FIN. FFFSA allows you to find the FIN for any facility that is listed in MSIS.
- (b) FFPL (Facility File Platform Locator) (SEL, 49) requires an ABKEY. The ABKEY combines the OCS Area/Block identification code in the form YYXXX, where Y is a letter and X is an integer. For example, the OCS Area code for Alamino Canyon is AC. Therefore, Block 014 in the Alamino Canyon area is described by the ABKEY AC014.

- 2.A.3. a. (4) Creating a new facility record in MSIS. There are two ways for you to create a facility record in MSIS using FFEI:
 - (a) Enter the word NEW in the FIN slot and enter \underline{SEL} , $\underline{2}$ in the Command line to obtain FFID (Facility File Identification Data).
 - (b) If you search for a facility by name with FFFSA and find the facility does not exist in MSIS, FFFSA allows you to access FFID to create the facility record.

b. Special Processing.

- (1) Clearing header data. If a FIN does not exist in global, FFEI leaves the header slot blank or removes any previous data in these slots. For example, this occurs when you first enter MSIS and have not yet entered a FIN.
- (2) Log criteria dates. FFEI accepts log criteria dates and places them in global when you enter them in the FROM and TO slots. If you return to FFEI via the queue, the dates are still displayed. If you reenter FFEI by another method, FFEI blanks out the dates and removes them from global.
- (3) ABKEY. FFEI places the ABKEY in global when you enter a value in the ABKEY slot. If you return to FFEI by the queue, the ABKEY is still displayed. If you reenter FFEI by another method, FFEI blanks out the ABKEY and removes it from global.
- (4) Report function. If you provide a FIN and enter REPORT in the Response line, you receive a batch printout of many of the FF products available for that facility. A list of possible FF products available through the Report function, in the order in which they are printed, is shown in Table 2-2. Only the products listed in Table 2-2 which contain data for a particular facility are printed for that facility.

 ${\hbox{{\tt NOTE}}}\colon$ If you enter an incorrect FIN, the Response line gives the message "FIN NOT KNOWN".

COMMAND/ RE	SPONSE/ PLS ENTER YOUR RESPONSE
FFEI FACILITY FILE E	SPONSE/ PLS ENTER YOUR RESPONSE NTRY INDEX 17APR91
	FIN/ FIN LOCAL ID/ EBR
LINKED TO/	FIN/ LOCAL ID/
OWNERSHIP/ OTHER GOVERNMY CATEGORY/ BRI	DGE USE/ TRANSPORTATION
DESCRIPTION FOR "NEC" CATEGORY - USE/	
ABKEY/ LIT LOG CRITER	LIA: FROM (SINCE)/CDTO/CD
MODE	
SUBJECT ENTRY RTRV	LOGS RTRV
FACILITY SRCH ALPHABETIC (FFFSA) 1 21	CG CONTACTS-OPEN CASES(FFCC) 41
IDENTIFICATION(FFID) X 2 22	CG CONTACTS-CLOSED CASES. (FFCG) 2 42
PARTICULARS SUMMARY(FFPS) X 3 23	MARINE INSPECTION(FFMI) _ 43
STATUS SUMMARY(FFSS) 4 24 INVOLVED PARTIES(FFIP) X 5 25	PORT SAFETY(FFPI) = 44 MARINE CASUALTY(FFMC) = **
STATUS SUMMARY. (FFSS) 4 24 INVOLVED PARTIES. (FFIP) X 5 25 FIRE FIGHTING: FIRED. (FFFF) 6 26 FIRE FIGHTING: PORT. (FFFF) 7 27 LIFESAVING DETAILS. (FFLS) 8 28 MARPOL RECEPTION. (FFMR) 9 29	MARINE CASUALTY(FFMC) - ** MARINE POLLUTION(FFMP) - **
FIRE FIGHTING: PORT(FFPF) 7 27	MARINE VIOLATIONS(FFVL) - 47
LIFESAVING DETAILS(FFLS) 8 28 MARPOL RECEPTION(FFMR) 9 29	SAFETY PERFORMANCE (FFSP) **
MARPOL RECEPTION(FFMR) 9 29	PLATFORM LOCATOR(FFPL) 49
MISCELLANEOUS SYSTEMS(FFMS) _ 10 30	FACILITY ASSOCIATIONS(FFFA) _ 50
PRESSURE VESSELS(FFPV) _ 11 31	
SECURITY DATA(FFSD) _ 12 32	REQUEST AVAILABILITY (X) 52

FIGURE 2-1. EXAMPLE OF FFEI

TABLE 2-1. FACILITY FILE ENTRY SELECT CRITERIA

SEL KEY	PRODUCT	FACILITY ID NUMBER (FIN)	AREA-BLOCK KEY (ABKEY)	FROM DATE	TO DATE
(E/U,R)					
1,21	FFFSA				
2,22	FFID	R			
3,23	FFPS	R			
4,24	FFSS	R			
5,25	FFIP	R			
6,26	FFFF	R			
7,27	FFPF	R			
8,28	FFLS	R			
9,29	FFMR	R			
10,30	FFMS	R			
11,31	FFPV	R			
12,32	FFSD	R			
*,41	FFOC	R		0	0
*,42	FFCG	R		0	0
*,43	FFMI	R		0	0
*,44	FFPI	R		0	0
*,47	FFVL	R		0	0
*,49	FFPL		R		
*,50	FFFA	R			
*,52	Request Avail.	R			

R = Required; 0 = Optional
* Mode not applicable

TABLE 2-2. FF PRODUCTS AVAILABLE THROUGH THE REPORT COMMAND

- FFID Facility File Identification Data
 FFPS Facility File Particulars Summary
- FFSS Facility File Status Summary
- FFFA Facility File Facility Associations
- FFCG Facility File Coast Guard Contact Log
- FFMI Facility File Marine Inspection
- FFPI Facility File Closed Port Safety Case Log
- FFVL Facility File Violation Log
- FFOC Facility File Open Case Log
- FFFF Facility File Fixed Fire Fighting
- FFPF Facility File Portable Fire Fighting
- FFLS Facility File Lifesaving Details
- FFMR Facility File Marpol Reception
- FFMS Facility File Miscellaneous Systems
- FFPV Facility File Pressure Vessels
- FFSD Facility File Security Data

NOTE: FFID is printed for all facilities when the Report function is used. Of the remaining FF products, only those related to the desired facility (identified by an X on FFEI) are printed.

CHAPTER 3. FACILITY IDENTIFICATION AND INVOLVED PARTY RELATIONSHIPS

A. <u>General</u>. This group of Facility File products includes a facility's location, identification, and relationship information. It also includes those products that help you search for facilities in MSIS.

Facility File Facility Search Alphabetic (FFFSA) allows you to search for a specific facility by name.

The Facility File Platform Locator (FFPL) displays the offshore facilities at a given location.

The Facility File Identification Data (FFID) is used to establish a new facility and its identification data in MSIS and to retrieve its identification data. An important aspect to facility identification is the Facility Identification Number or FIN. This unique number is used to access all but two of the Facility File products and is used in FFID to establish a new facility data set.

The Facility File Involved Parties (FFIP) is used to link companies or individuals, and their roles, to a particular facility.

The Facility File Facility Associations (FFFA) product displays a facility's relationships with other facilities. The Facility File List of New Facilities (FFLNF) allows you to view all facilities new to MSIS.

The Facility File List of Changed Facilities (FFLCF) provides you with an online list of all facilities that had their identification information changed as result of processing FFID (Facility File Identification Data).

B. Facility File Facility Search Alphabetic -- FFFSA.

1. FFFSA Purpose and Description.

- a. Allows you to search for a specific facility by name, display the results, and (1) proceed to FFID (Facility File Identification Data) to add the facility to MSIS if it does not currently exist in the database, or (2) proceed to the FFEI menu with a FIN in global.
- b. Allows you search for facilities within a specified alphabetic range and/or that contain a specific name or character pattern and to save, view, print, or kill the results of the search.
- c. Displays each facility's name, FIN, local ID, and category.
- d. Allows you to access FFPS (Facility File Particulars Summary) and to print several Facility File products for facilities found during a search.
- e. Figure 3-1 shows the data definitions for FFFSA. See Enclosure (1) for the abbreviation meanings.
- f. Use of this product is illustrated in the example sequences, Viewing a Search and Saving a Search.

2. Accessing FFFSA.

- a. Menu. FFFSA is normally accessed through FFEI.
- b. $\frac{\text{Free-Form}}{\text{with:}}$ FFFSA can be accessed through free-form
 - -FFFSA

EXAMPLE

-FFFSA

<u>MOTE</u>: Mode has no meaning when requesting FFFSA through free-form. The product appears to function the same in any mode, and the global value of the mode is not altered.

- c. Selection From Other Products. FFFSA is not accessed from any other products.
- d. Product Use Authority Levels.

Retrieval - 1

Enter new facility into MSIS - FFID requires a 3

3.B.3. FFFSA Data Entry Requirements and Explanation.

a. General Processing.

(1) Entry Mode.

- (a) You must enter a facility name on FFEI and enter SEL, 1 in the Command line to use FFFSA in entry mode. (It does not work with a free-form command.) You see the name you entered on FFEI and the first five (5) characters of this name in the BEGIN and END ALPHABETICAL RANGE slots. You may change the alphabetical range or limit the search by entering one or more characters of the facility's name in the SEARCH NAME/PATTERN slot. (See b. "Special Processing" for additional details on search range criteria and limiting a search.) Press SEND to execute the search.
- (b) FFFSA then presents the results of the search, which may be no matches, one screen of matches, or multiple screens of matches. For each facility that meets the search criteria, FFFSA displays a selection number, name, FIN, local ID, and category.
 - [1] If no matches exist, the message "UNABLE TO LOCATE FACILITY NAME OR SIMILAR NAME IN THE MSIS DATA BASE" appears. You may:
 - [a] Enter **ADD** and press <u>SEND</u> to access FFID to enter the facility into the database.
 - [b] Press **<SHIFT><ABORT>** to return to FFEI without a FIN in global.
 - [2] If FFFSA finds between one and fifty (50) matches, you may:
 - [a] Enter **SEL** and press **SEND** to return to FFEI with the selected FIN in global.
 - [b] Enter ADD and press SEND to access FFID to enter the facility into the database.
 - [c] Press <SHIFT><ABORT> to return to
 FFEI with no FIN in global.

- 3.B.3. a. (1) (b) [3] If more than fifty (50) matches exist, FFFSA displays the first 50 matches. You cannot add the facility to the database until you review all matches. You may:
 - [a] Enter **SEL** and press **SEND** to return to FFEI with a FIN in global.
 - [b] Enter MORE and press SEND to view the next page of data.
 - [c] Enter **<SHIFT><ABORT>** to return to FFEI with no FIN in global.

NOTE: To use the ADD option, you must have validation level password authority for FFID.

- (2) Update/Retrieval Mode.
 - (a) You may access FFFSA in update/retrieval mode through FFEI or by free-forming. FFFSA's processing screen displays the previously saved (existing) searches and provides blank slots for you to enter new searches. FFFSA allows each port to save up to 15 (fifteen) search requests at one time, so the combination of existing searches and new searches cannot exceed 15.
 - (b) Existing Searches. For each existing search, FFFSA displays an item number, request slot, the initials of the person who conducted the search, the alphabetical range and pattern searched, the number of facilities found, and the date of the search. You may view, print, or kill a search by entering a code in the appropriate REQ (request) slot as follows:
 - [1] Enter "V" to display the results of the search on the terminal screen. Section (f) describes your options for viewing a search.
 - [2] Enter "P" to print the search results on your selected printer in host print mode.

3.B.3. a. (2) (b) [3] Enter "K" to kill (delete) the search.

If all 15 search slots contain data, you must kill some existing searches before requesting a new search.

NOTE: FFFSA displays an "*" (asterisk) in the REQ slot if an existing search has been previously viewed or printed. You can overwrite the "*" at any time.

- (c) New Searches. You may use the blank slots to enter new searches. For each search, enter your initials, a beginning and ending alphabetical range, and if desired, a specific name or search pattern. (See b. "Special Processing" for additional details on search range criteria and limiting a search.) You must also indicate whether you wish to save, view, or print the search, as follows:
 - [1] Enter "V" to display the results of the search on the terminal screen. Section (f) describes your options for viewing a search.
 - [2] Enter "P" to print the search results on your selected printer in host print mode.
 - [3] Enter "S" to save the results of the search for subsequent viewing or printing. (The "V" and "P" options do not save the search results.)
- (d) You may combine "K," "P," "S," and "V" codes. FFFSA processes all "K" requests prior to processing either "V" or "m" request codes. If you mix "V" codes and "P" codes, FFFSA processes these requests sequentially. To print a "P" request after processing a "V" request, type NEXT in the Command line and press SEND. FFFSA processes "S" and "V" codes sequentially; all "S" requests execute in background mode, freeing the terminal for other work.
- (e) Processing Requests. Press SEND to process your search requests. When FFFSA processes an "S" request, it displays a dollar sign (S) in the REQ slot and a zero (0) in the Count slot. Either "Waiting" or "Executing" appears below the REQ slot.

- 3.B.3. a. (2) (f) Viewing Searches. FFFSA displays the results of new or saved searches when you enter "V" in one or more REQ slots. For each facility that meets the search criteria, a selection number, name, FIN, local ID, and category appears. For a saved search, FFFSA also displays the date the search was conducted and the count of facilities that met the search criteria.
 - [1] To view a facility's FFPS (Facility File Particulars Summary), include the facility's selection number in a SEL command.
 - [2] To print the FFID, and other Facility File products related to a facility, include the facility's selection number in a SELA command. The following products may be printed if data exist in the database:

FFCg (Facility File Coast Guard Contact Log) FFFF (Facility File Fixed Fire-Fighting) FFPF (Facility File Portable Fire-Fighting) FFIP (Facility File Involved Parties) FFLS (Facility File Lifesaving Details) FFMI (Facility File Marine Inspection FFMR (Facility File MARPOL Reception) FFMS (Facility File Miscellaneous Systems) FFOC (Facility File Open Case Log) FFPI (Facility File Closed Port Safety Case Log) FFPS (Facility File Particulars Summary) FFPV (Facility File Pressure Vessels)

3.B.3. a. (2) (f) [2] (Cont'd)
FFSD (Facility File Security Data)
FFSS (Facility File Status Summary)
FFVL (Facility File Violation Log).

NOTE: FFFSA processes your selections in reverse order. If you enter two groups of selections, FFFSA processes the second group first.

- (g) Multiple page searches. FFFSA displays up to fifty (50) entries per screen image with the message "KEY "SEL, 1,2, "FOR DETAILS". You may:
 - [1] Press **SEND** with a Blank in the Command line. The message "KEY "MORE" FOR NEXT PAGE" appears if more entries exist. You may:
 - [a] Enter a Blank to start the execution of your previous selections (if any) or to display the next product on the queue.
 - [b] Enter SEL or SELA commands to add items to the queue. The message "SEND FOR SELECTS OR KEY "MORE" appears. You can enter a Blank to start execution of your selections or enter MORE to view more selections.
 - [c] Enter MORE to view the next page of data.
 - [d] Enter a free-form command and press SEND to halt the execution of FFFSA and access a new product.
 - [2] Enter **SEL** or **SELA** commands to add items to the queue. Then the message "SEND FOR SELECTS OR KEY "MORE" appears. You may:
 - [a] Enter a Blank to start the execution of your previous selections (if any) or to display the next product on the queue.

- 3.B.3. a. (2) (g) [2] [b] Enter another **SEL** or **SELA** to put more selections on the queue.
 - [c] Enter MORE to view the next page of data.
 - [d] Enter a free-form command and press SEND to halt the execution of FFFSA and access a new product.
 - [e] Enter a <SHIFT><ABORT> to halt the execution of FFFSA and to display the next product on the queue.
 - [3] Enter MORE to display the next page of data.
 - [4] Enter a free-form command and press **SEND** to halt the execution of FFFSA and access a new product.
 - [5] Enter a **<SHIFT><ABORT>** to halt the execution of FFFSA.
 - (h) Viewing multiple searches. If you select several view searches, FFFSA presents the search results, one screen at a time, allowing you to use the NEXT command to move from search to search. If some searches also have multiple screens, you may use a combination of MORE (See g above) and NEXT commands to move through the searches. In this situation, FFFSA displays up to fifty (50) entries on the first screen of the first search with the message, "KEY "SEL, 1,2,..." FOR DETAILS". Press SEND and FFFSA displays the message, "MORE/NEXT PAGE, NEXT/NEXT SRCH". You may:
 - [1] Press **MORE** to view the next page of data for this search.
 - [2] Type **NEXT** in the Command line and press SEND to see the first screen of data for the next search.
 - [3] Enter **SEL** or **SELA** commands to add items to the queue.
 - [4] Press **SEND** with a Blank in the Command line to start execution of your previous selections (if any) or to halt execution of FFFSA.

- 3.B.3. a. (2) (h) [5] Enter a free-form command and press **SEND** to halt execution of FFFSA and access a new product.
 - [6] Enter a **<SHIFT><ABORT>** to halt execution of FFFSA.
 - (i) Kill a search while viewing. To kill a search while viewing it, type KILL in the Command line and press SEND. FFFSA gives you the message, "DELETING SEARCH" in the Response line while killing the search.

b. Special Processing.

(1) Search Range Criteria.

- (a) You must specify a beginning search range. If you leave the ending range blank, FFFSA inserts the beginning search range in the END slot. The ending string must be later in the alphabet than the beginning string. For example, you can specify a search string as beginning with A and ending with C, but not as beginning with C and ending with A.
- (b) You can enter one to five characters in both the BEGIN and END slots. FFFSA searches for all facilities whose names fall within the beginning and ending ranges. For example, if you enter "AM" in the beginning search string and leave the ending string blank, FFFSA displays names beginning with "AM," such as "American Eagle," and establishes the search range as "AM" through "AMZZZZZ."

[1] Limiting a Search.

[a] Search/Name Pattern. You can limit a search by entering one or more characters of a facility's name in the SEARCH NAME/PATTERN data slot. FFFSA compares these characters with the list of facilities found within the range defined by your Begin and End search range. FFFSA includes only those names that contain the designated character sequence in the final search list.

- 3.B.3. b. (1) (b) [1] [b] $\underline{\text{Wild Cards}}$. You can enter a wild card symbol (@) in the SEARCH NAME/PATTERN slot in place of any characters in a name. For example, if the BEGIN and END string is VICT and you enter "@CHI@" as the wild card, the facilities that match include "Victory Chimes" and "Victory Chief." If the search pattern contains the @ sign, you must enter two @ signs in one string. For example, you would enter "FACILITY @@" to search for the facility "FACILITY @ THE WATERFRONT."You need one @ sign for the @ sign in the name, and the other for the wild card symbol.
 - (2) Search Result Limits. If you enter a new search in update or retrieval mode, and your search yields over 200 matches, you can see all the matches if you initiated the search with a "V" in the REQ slot. However, if you chose to print or save the search, you can only print or retrieve the first 200 facilities. FFFSA displays the value "200+" in the COUNT slot when this occurs.

ENTRY MODE SCREEN

FFFSA	FACILITY FILE	_RESPONSE/ PLS ENTER YOUR FACILITY SEARCH	RESPONSE 21MAY91
Requested name	e from FFEI/ FLEETING GLI	MPSE	
	ALPHABETIC RANGE	SEARCH	
	BEGIN END	NAME / PATTERN	
	LIT* LIT LIT	<u> </u>	
The SEARCH NA may be only a letters or nu	ME/PATTERN may be a comp a part of a name with a " ambers. The "@" symbol ma	nanging the BEGIN or END volete name for an exact ma '8" entered where there ar may be used to replace 1 or aning in the ALPHABETIC RA	tch or e missing more

RETRIEVAL/UPDATE MODE PROCESSING SCREEN

COMM				FACI	I. I T \	/ FILE					ENTE	R Y	our R	ESPONS	3 22MAY91
Exis	ting		Results	: "K"	to		"v"	to	view,	or					
ITEM 1 2 3 4 5 6 7 8 9 10 11	REQ	INIT	ALPHABET BEGIN LIT*	IC RA END	NGE	LIT	1		SEARCZ / PA	н			•		DATE OF SEARCH
13 14 15	=				•										

You may expand the Search Range by changing the BEGIN or END values. The SEARCH NAME/PATTERN may be a complete name for an exact match or may be only a part of a name with a "8" entered where there are missing letters or numbers. The "8" symbol may be used to replace 1 or more characters. The "8" symbol has no meaning in the ALPHABETIC RANGE slots. The INIT slot is only required to SAVE a search, it is optional for all other requests.

- * Slots are required for initial entry.
- ** These slots do not appear if there are no saved searches.

ENTRY MODE RESULTS SCREEN WITH "MORE" MESSAGE

	RESPONSE/ KEY "SEL,1,2," FOR DETAILS FACILITY SEARCH 22MAY91
RANGE/ A to M PATTERN/ @B@ Requested name from FFEI/ ABCO	DATE/ 22MAY91 PIER
SEL NAME	FIN LOCAL ID CATEGORY
1 AMLIN BRIDGE	BGR90021 BRIDGE
2 B 7201	P1017201 FIXED PLATFORM
3 B 7401	P1017401 FIXED PLATFORM
4 B 7701	P1017701 FIXED PLATFORM
5 B & O RAILROAD STORAGE YARD	RRY00001 RAILROAD
Next Desired Acti	on Key
Return to Menu with FIN	SEL,# (SEND)
View next page	MORE
Return to Menu with no Faci	lity selected ABORT (SEND)

ENTRY MODE RESULTS SCREEN WITH "ADD" MESSAGE

COMMAND/ FACILITY FILE	_ RESPONSE/ KEY "SEL, FACILITY SEARCH	
RANGE/ A to M PATTERN/ @B@ Requested name from FFEI/ ABCO	PIER	DATE/ 22MAY91
51 GARBAGE DUMP 767 52 GULF SOUTH TIMBALIER WG#99 53 KING ISLAND MUNICIPAL BUILDING 54 KINGS AVE BRIDGE	P2097001	NEC-SEE DESCRIPTION FIXED PLATFORM MUNICIPAL FACILITY BRIDGE
Next Desired Acti Return to Menu with FIN Enter a Facility into MSIS Return to Menu with no Faci	SEL, ADD	# <send> <send></send></send>

FIGURE 3-1. DATA DEFINITIONS FOR FFFSA (Continued)

RETRIEVAL/UPDATE MODE RESULTS SCREEN OF SAVED SEARCH

COMMAND/		_ RESPONSE	KEY "SEL,	1,2," FOR DETAILS
FFFSA	FACILITY FILE	FACILITY	SEARCH	21MAY91
RANGE/ E to F	PATTERN/ @			DATE/ 23APR91
				COUNT/ 13
SEL NAME		FIN	LOCAL ID	CATEGORY
1 E-CRANE #1		P2156501		FIXED PLATFORM
2 E-CRANE #2		P2070103		FIXED PLATFORM
3 EAST BRIDGE		P9000401	EBR	BRIDGE
4 EAST CAMERON 220-A		P2252401		FIXED PLATFORM
5 EAST COAST RISER 23	301	P9000909		FIXED PLATFORM

RETRIEVAL/UPDATE MODE RESULTS SCREEN OF UNSAVED SEARCH

COMMAND/ FFFSA	FACILITY FILE		•	1,2," FOR DETAILS 21MAY91
RANGE/ E to F	PATTERN/ @			DATE/ 23APR91
SEL NAME		FIN	LOCAL ID	CATEGORY
1 E-CRANE #1		P2156501		FIXED PLATFORM
2 E-CRANE #2		P2070103		FIXED PLATFORM
3 EAST BRIDGE		P9000401	EBR	BRIDGE
4 EAST CAMERON 220-A		P2252401		FIXED PLATFORM
5 EAST COAST RISER 2	301	P9000909		FIXED PLATFORM

FIGURE 3-1. EXAMPLES OF FFFSA (Continued)

FFFSA / Retrieval / Viewing a Search

STEP 1

- ◆ Type SEL,21 in the Command line.
- SEND

COMMAND/ SEL.21		RE	SPONSE/ PLS ENTER YOUR RESPONSE	
				JUL91
FACILITY./			FIN/ LOCAL ID/	
ALSO KNOWN AS/				
LINKED TO/			FIN/ LOCAL ID/	
LINKED TO/ OWNERSHIP/ C.	ATEGOR'	Y/	USE/	
DESCRIPTION FOR "NEC" CATEGOR				
ABKEY/ LOG CRITERIA:	FROM (SINCE)	/ TO/	
	MO	DE		
SUBJECT	ENTRY	RTRV	LOGS	RTRV
FACILITY SRCH ALPHABETIC (FFFS.	A) 1	21	CG CONTACTS-OPEN CASES(FFOC)	41
IDENTIFICATION(FFID) 2	22	CG CONTACTS-CLOSED CASES. (FFCG)	42
PARTICULARS SUMMARY (FFPS) 3	23	CG CONTACTS-CLOSED CASES.(FFGG) MARINE INSPECTION(FFMI) PORT SAFETY(FFPI) MARINE CASUALTY(FFMC)	43
STATUS SUMMARY(FFSS) 4	24	PORT SAFETY(FFPI)	44
INVOLVED PARTIES(FFIP) 5	25	MARINE CASUALTY(FFMC)	**
FIRE FIGHTING: FIRED(FFFF) 0	40	MARINE POLLUTION(FFMF)	**
FIRE FIGHTING: PORT(FFPF) 7	27	MARINE VIOLATIONS(FFVL)	47
LIFESAVING DETAILS (FFLS) 8	28	SAFETY PERFORMANCE(FESP)	**
MARPOL RECEPTION(FFMR) 9	29	PLATFORM LOCATOR(FFPL)	49
MISCELLANEOUS SYSTEMS(FFMS) 10	30	FACILITY ASSOCIATIONS(FFFA)	50
PRESSURE VESSELS(FFPV				, ,
			DECHECT SUBTISETITEY (V)	5.2

- FFFSA responds with its processing screen.
- ◆ Type V for view search, then enter your initials, the beginning and ending values for the alphabetic range, and the search pattern.
- ♦ SEND

COMMAND/	RESPONSE/ PLS ENTER YOUR	RESPONSE
FFFSA	FACILITY FILE FACILITY SEARCH	31JUL91

Existing Search Results: "K" to kill, "V" to view, or "P" to print. New Search Requests: "S" to save, "V" to view, or "P" to print.

			ALPHABE:	ric Range	:	SEARCH		DATE OF
ITEM	REQ	INIT	BEGIN	END		NAME / PATTERN	COUNT	SEARCH
1	*	FER	TE	ΤZ			45	22JUL91
2	*	TEB	DA	DZ	@PLAT		8	23JUL91
3	*	TEB	SA	SI	sus@		20	30JUL91
4	*	PCL	ROGER	ROGER	@CAL@		2	30JUL91
5	*	JRR	SA	SZ	@A@L		200+	31JUL91
6		NEM	AB	AL	@H@		14	31JUL91
8	¥	LAC	PLA	PLA	0154			
9								
10								
11								

You may expand the Search Range by changing the BEGIN or END values. The SEARCH NAME/PATTERN may be a complete name for an exact match or may be only a part of a name with a "8" entered where there are missing letters or numbers. The "8" symbol may be used to replace 1 or more characters. The "8" symbol has no meaning in the ALPHABETIC RANGE slots. The INIT slot is only required to SAVE a search, it is optional for all other requests.

♦ FFFSA responds with all facilities that match your search criteria.

COMMAND/
FFFSA

FACILITY FILE FACILITY SEARCH

RANGE/ PLA

to PLA

PATTERN/ @154

FIN LOCAL ID CATEGORY
1 PLATFORM 154

RESPONSE/ KEY "SEL.1.2..." FOR DETAILS
31JUL91

DATE/ 31JUL91

FIN LOCAL ID CATEGORY
FIXED PLATFORM

FFFSA / Retrieval / Saving a Search

STEP 1

- ♦ Type SEL,21 in the Command line.
- SEND

COMMAND/ SEL.21		RE	SPONSE/ PLS ENTER	YOUR RESPONSE	
FFEI	FACILITY	FILE E	NTRY INDEX	30	JUL91
FACILITY./			FIN/	LOCAL ID/	
ALSO KNOWN AS/					
LINKED TO/			FIN/	LOCAL ID/	
LINKED TO/ OWNERSHIP/	CATEGO	RY/		USE/	
DESCRIPTION FOR "NEC" CAT	EGORY - U	SE/			
ABKEY/ LOG CRITER	IA: FROM	(SINCE)	/ TO/		
	M	ODE			
SUBJECT	ENTR	Y RTRV	LOGS		RTRV
FACILITY SRCH ALPHABETIC(FFFSA)	1 21	CG CONTACTS-OPEN	CASES(FFOC)	41
IDENTIFICATION(FFID)	2 22	CG CONTACTS-CLOS	ED CASES. (FFCG)	42
PARTICULARS SUMMARY (FFPS)	3 23	MARINE INSPECT	ION(FFMI)	43
STATUS SUMMARY(FFSS)	4 24	PORT SAFETY	(FFPI)	44
INVOLVED PARTIES	FFIP)	5 25	MARINE CASUALT	Y(FFMC)	**
FIRE FIGHTING: FIXED (FFFF)	6 26	MARINE POLLUTI	ON(FFMP)	**
FIRE FIGHTING: PORT (47
LIFESAVING DETAILS	FFLS)	8 28	SAFETY PERFORMAN	CE(FFSP)	**
MARPOL RECEPTION				(FFPL)	49
MISCELLANEOUS SYSTEMS (50
PRESSURE VESSELS (FFPV) 1	1 31			
CECHDITY DAMA	PPOD 1	2 22	DECHECT BURTIADI	TTTV /V\	5.2

- FFFSA responds with its processing screen.
- ♦ Type S for save search, then enter your initials, the beginning and ending values for the alphabetic range, and the search pattern.
- ♦ SEND

COMMAND/	RESPONSE/ PLS ENTER YOUR RE	SPONSE
FFFSA	FACILITY FILE FACILITY SEARCH	31JUL91

Existing Search Results: "K" to kill, "V" to view, or "P" to print. New Search Requests: "S" to save. "V" to view, or "P" to print.

			ALPHABET	IC RANGE	:	SE	ARCH		DATE OF
ITEM	REQ	INIT	BEGIN	END		NAME /	PATTERN	COUNT	SEARCH
1	*	FER	TE	TZ				45	22JUL91
2	*	TEB	DA	DZ	@PLAT			8	23JUL91
3	*	TEB	SA	SI	sus@			20	30JUL91
4	*	PCL	ROGER	ROGER	@CAL@			2	30JUL91
5	*	JRR	SA	SZ	@A@L			200+	31JUL91
6		NEM	AB	AL	0 H @			14	31JUL91
8	*	LAC	PLA	PLA	0154			1	31JUL91
9	S	LAC	HA	HZ	echeme_				
10									

11 12 13

14 15

You may expand the Search Range by changing the BEGIN or END values. The SEARCH NAME/PATTERN may be a complete name for an exact match or may be only a part of a name with a "@" entered where there are missing letters or numbers. The "@" symbol may be used to replace 1 or more characters. The "@" symbol has no meaning in the ALPHABETIC RANGE slots. The INIT slot is only required to SAVE a search, it is optional for all other requests.

 \bullet FFFSA responds with a completion message, then conducts your search while you do other work.

COMMAND/		RESPONSE/ FFEI	NEXT ON QUEUE	
FFFSA	FACILITY FILE	FACILITY SEARCH		31JUL91

PROD COMPLETED SUCCESSFULLY

- ♦ Access FFFSA again by typing SEL,21 in the Command line.
- ♦ SEND

COMMAND/ SEL.21				
FFEI FACI	LITY FILE	ENTRY INDEX	30	JUL91
FACILITY./		FIN/	LOCAL ID/	
ALSO KNOWN AS/				
LINKED TO/		FIN/	LOCAL ID/	
OWNERSHIP/ CA	TEGORY/		USE/	
DESCRIPTION FOR "NEC" CATEGORY	- USE/			
ABKEY/ LOG CRITERIA: F	ROM (SINCE)/ TO/		
	MODE			
SUBJECT	ENTRY RTRV	LOGS		RTRV
FACILITY SRCH ALPHABETIC (FFFSA) 1 21	CG CONTACTS-OP	EN CASES(FFOC)	41
IDENTIFICATION (FFID)	2 22	CG CONTACTS-CL	OSED CASES. (FFCG)	42
PARTICULARS SUMMARY(FFPS)	3 23	MARINE INSPE	CTION(FFMI)	43
STATUS SUMMARY (FFSS)	4 24	PORT SAFETY.	(FFPI)	44
INVOLVED PARTIES(FFIP) FIRE FIGHTING: FIXED(FFFF)	5 25	MARINE CASUA	LTY(FFMC)	**
FIRE FIGHTING: FIXED(FFFF)	6 26	MARINE POLLU	TION(FFMP)	**
FIRE FIGHTING: PORT(FFPF)	7 27	MARINE VIOLA	TIONS(FFVL)	47
LIFESAVING DETAILS(FFLS)	8 28	SAFETY PERFORM	ANCE(FFSP)	**
MARPOL RECEPTION(FFMR)	9 29	PLATFORM LOCAT	OR (FFPL)	49
MISCELLANEOUS SYSTEMS(FFMS)				50
PRESSURE VESSELS(FFPV)	11 31			
SECURITY DATA(FFSD)	12 32	REQUEST AVAILA	RILITY (X)	5.2

- ♦ Type a V in the REQ slot to view your completed search.
- ♦ SEND

COMMAND/	RESPONSE/ PLS ENTER YOUR	RESPONSE
FFFSA	FACILITY FILE FACILITY SEARCH	31JUL91

Existing Search Results: "K" to kill, "V" to view, or "P" to print. New Search Requests: "S" to save, "V" to view, or "P" to print.

			ALPHABET	IC RANGE		SEI	ARCH		DATE OF
ITEM	REQ	INIT	BEGIN	END		NAME /	PATTERN	COUNT	SEARCH
1	*	FER	TE	TZ				45	22JUL91
2	*	TEB	DA	DZ	@PLAT			8	23JUL91
3	*	TEB	SA	SI	sus@			20	30JUL91
4	*	PCL	ROGER	ROGER	@CAL@			2	30JUL91
5	*	JRR	SA	sz	@A@L			200+	31JUL91
6		NEM	AB	AL	9H9			14	31JUL91
8	*	LAC	PLA	PLA	@154			1	31JUL91
9	<u>v</u>	LAC	HA	HZ	@CHEM@			3	31JUL91
10									
11									
12									
13									
14									
15									

You may expand the Search Range by changing the BEGIN or END values. The SEARCH NAME/PATTERN may be a complete name for an exact match or may be only a part of a name with a "@" entered where there are missing letters or numbers. The "@" symbol may be used to replace 1 or more characters. The "@" symbol has no meaning in the ALPHABETIC RANGE slots. The INIT slot is only required to SAVE a search, it is optional for all other requests.

♦ FFFSA displays the results of your search.

COMMAND/ FFFSA		FACILITY FILE		•	1,2," FOR DETAIL 31JUL91
RANGE/ HA	to HZ	PATTERN/ @CHEM	1		DATE/ 31JUL91 COUNT/ 2
SEL 1 HERCULEAN 2 HOLLYWOON 3 HOLLYWOON	CHEM JIM		FIN PHC8912 PJRW4545 PLKB4545		CATEGORY PIPELINE OFFSHORE FIXED PLATFORM LAND FAC/NON MARINE

C. Facility File Platform Locator--FFPL.

1. FFPL Purpose and Description.

- a. Displays a list of all offshore platforms located within a specific OCS Area/Block locality.
- b. Allows you to locate a platform quickly and to obtain summary information about that platform.
- c. Enables you to select platforms, then bring up more detailed information about a specific platform using FFID (Facility File Identification Data).
- d. Figure 3-2 shows an example FFPL screen with platform data.

2. Accessing FFPL.

- a. Menu. FFPL may be accessed through FFEI.
- b. $\frac{\text{Free-Form}}{\text{with:}}$ FFPL can be accessed through free-form

-FFPL, <E, U, or R), ABKEY=<ABKEY)

where:

E = entry mode

U = update mode

R = retrieval mode

ABKEY=OCS Area-Block identification.

 $\underline{\text{MOTE:}}$ The mode has no meaning when requesting FFPL. The product appears to function the same in any mode. EXAMPLE:

-FFPL,R,ABKEY=GA123A

- c. Selection From Other Products. FFPL cannot be selected from another product.
- d. <u>Product Use Authority Levels</u>. <u>Retrieval-1</u>

6.C.3. FFPL Data Entry Requirements and Explanation.

a. General Processing.

- (1) FFPL is a retrieval product and may be accessed through FFEI or through free-forming. FFPL displays a list of platforms located within a specific OCS area and block. Information is presented about a facility's name, primary FIN, leaseholder's name, and whether the platform is manned.
- (2) To access FFPL, you must specify the ABKEY, the Area/Block locality of the area you wish to search. The ABKEY takes the form YYXXX(Y), where Y = letter and X = an integer. If the Area/Block locality you select does not have platform data on FFPL, the message "NO FACILITIES IN AREA BLOCK" appears.
- (3) FFPL displays up to fifty (50) platforms on each screen image. The first screen lists the maximum number of platforms with the message "KEY "SEL, 1,2,..." FOR FFID(S)". You may:
 - (a) Press SEND with a Blank in the Command line. The Response line displays "KEY "MORE" FOR NEXT PAGE" if there are more ' platforms. You then have the following options:
 - [1] Send a Blank command to execute the previous selections, if any, or to display the next product on the queue.
 - [2] Key **SEL** to add those item numbers to the queue. The Response line then displays "KEY "MORE" FOR NEXT PAGE". If you are finished choosing items, send a Blank command. If you wish to view more choices, enter **MORE**.
 - [3] Press **MORE** to display the next page of data.
 - [4] Enter a free-form command and press **SEND** to halt execution of FFPL and access a different product.
 - [5] Enter **<SHIFT><ABORT>** to halt execution of FFPL.

- 6.C.3. a. (3) (b) Key SEL to add item numbers to the queue.

 The Response line displays "SEND FOR SELECTS OR KEY "MORE"." You may:
 - [1] Send a Blank command to execute your selections.
 - [2] Enter MORE to view more choices.
 - (c) Press SEND with MORE in the Command line to display the next page of data.
 - (d) Enter a free-form command and press SEND to halt execution of FFPL and access a different product.
 - (e) Enter $\langle SHIFT \rangle \langle ABORT \rangle$ to halt execution of FFPL.
 - b. Special Processing. None.

FIGURE 3-2. EXAMPLE OF FFPL

COMMAND /		RESPON	ise/ KEY "SEL,1,2	2 " FOR FFID(S)
FFPL	FACILITY F	ILE PLATFORM	I LOCATOR	28APR91
ABKEY/ GA123	A AREA/ GA		BLOCK/ 1	123A
		PRIMARY		MANNED
SEL	FACILITY NAME	FIN	LEASEHOLDE	R NAME (X)
1. HOLLYWO	OD CHEM JIM	PJRW4545 J	ONES	DAVID F. X
2. BATTELL	E CONTROL FACILITY II	P8600089 E	AYROSS	KATE
DUBLIN	EXPRESS	P5345JRW U	JNKNOWN	x
4. BEAR LA	KE MARINE	BR1126 U	INKNOWN	
5. ACE FAC	TORY	PNK98702 U	INKNOWN	

FFPL / Retrieval / Retrieving Platform Identification

STEP 1

- Enter ABKEY in FFEI
- COMMAND: SEL, 24
- SEND

OMMAND /FAC	TLITY		ENTRY IND	PLS ENTER YOUR RESPONSE EX 26	AUG8
151					
IAME./			FIN/	LOCAL ID/	
BKEY / SS222 LOG CRITERI	IA: F	ROM (S	INCE)/	TO/	
	MO	DE			
SUBJECT	ENTRY	RTRV		- LOGS	RTR
DENTIFICATION(FFID)	1	11	CG CONTA	CTS - OPEN CASES(FFOC)	21
NVOLVED PARTIES (FFIP)	2	12	MARINE I	NSPECTION(FFMI)	22
PARTICULARS SUMMARY (FFPS)	3	13	SAFETY P	PERFORMANCE(FFSP)	•
FIREFIGHTING: FIXED. (FFFF)	4	14	PLATFORM	LOCATOR(FFPL)	24
PIREFIGHTING: PORT (FFPF)	4 5	15			
IFESAVING DETAILS (FFLS)	6	16	REQUEST	AVAILABILITY (X)	26
ISCELLANEOUS SYSTEMS. (FFMS)	7	17			
PRESSURE VESSELS(FFPV)	8	18			

STEP 2

 MSIS responds with FFPL

:

COMMAND / RESPONSE/KEY "SEL,1,2,..." FOR FFID(S)
FFPL FACILITY FILE PLATFORM LOCATOR 27AUG86

ABKEY/ SS222 AREA/ SHIP SHOAL BLOCK/ 222

PRIMARY HANNED
SEL, FACILITY NAME FIN LEASEHOLDER NAME (X)

1. SHELL2

D. Facility File Identification Data-- FFID.

1. FFID Purpose and Description.

- a. Identifies specific facilities to MSIS.
- b. Allows you to enter, update, and display current identifying information about a particular facility.
- c. Allows you to create and display an historical log of changes to a specific facility's identification data.
- d. Provides header data for other Facility File products.
- e. Maps facility identification data to PFFL (Port File Facility List), FFLNF (Facility File List of New Facilities), FFLCF (Facility File List of Changed Facilities), and FFPL (Facility File Platform List).
- f. Figure 3-3 shows the data definitions for FFID. See Table 3-1 for the code values and Enclosure (1) for the abbreviation meanings.
- g. Use of this product is illustrated in the example sequence, Identifying a New Facility.

2. Accessing FFID.

- a. Menu. FFID is normally accessed through FFEI.
- b. Free-Form. FFID can be accessed through free-form with:

-FFID,<E, U, or R>,FIN=<Facility Identification Number>

where:

E = entry mode

U = update mode

R = retrieval mode

FIN = facility identification number or "NEW" EXAMPLE:

-FFID,R, FIN=P000135

c. Selection From Other Products. FFID can be accessed from FFFSA (Facility File Facility Search Alphabetic) when a specified facility does not exist in the MSIS database. FFPL also allows you to select a facility and display its FFID data.

3.D.2. d. Product Use Authority Levels.

Retrieval-1 Update-2 Create a new facility in MSIS-3 Modify/enter responsible port codes-3

3. FFID Data Entry Requirements and Explanation.

a. General Processing.

(1) Initial Entry.

- (a) You can access FFID directly by entering the word NEW in the FIN slot on FFEI or with a free-form command. Alternatively, if you are not sure whether the facility already exists in MSIS, you can first search the database with FFFSA. If FFFSA does not find the facility in the database, select the option to enter the facility into MSIS to obtain FFID. The facility name you enter on FFFSA appears in FFID's NAME slot.
- (b) You must supply a unique primary FIN for each facility you enter through FFID. In addition, you may enter up to three (3) unique alternate FINs for the facility.
- (c) You must enter a unique local ID for each facility in your zone. A local ID consists of the first three letters of your unit's port code, followed by a combination of up to seven letters and/or numbers. You can use a facility's local ID in place of its primary or alternate FINs when free-forming or specifying a FIN.
- (d) FFID allows you to link one facility to another facility when, for example, one corporate entity controls several facilities. To do this, enter a FIN in the "LINKED TO" FIN slot and press SEND. If this FIN exists in MSIS, FFID inserts the facility's name and local ID into the appropriate slots and displays the message "PLEASE VERIFY 'LINKED TO' FIN" in the Response line. You can modify the value in the "LINKED TO" FIN slot as needed, or press SEND again to verify that this FIN is correct.

- 3.D.3. a. (1) (e) You must enter the facility's ownership, category, and use in the appropriate slots. If the facility's category or use is "NEC," you must complete the "DESCRIPTION FOR "NEC" CATEGORY-USE" slot.
 - f) You may enter information about the facility's contact person, including the name and the day, night, and emergency telephone numbers, as well as other communciations data. Use the contact person's full name, not an IPN, and enter the telephone numbers in the following format: 111-222-3333.
 - (g) When you create a new facility, FFID determines the facility's responsible port depending on whether you enter a port in either the INSPECTION PORT or OTHER PORT data slots. (The OTHER PORT slot allows you to assign a responsible port for activities other than inspection cases.) If you leave the INSPECTION PORT slot blank, FFID uses the value in the OTHER PORT slot as the facility's responsible port. If you leave both slots blank, your port becomes the facility's responsible port.

(2) Subsequent Entry/Update Mode.

- (a) You may access FFID in entry or update mode to change facility identification data. You can change the values in any open slot.
- (b) If you change a facility's name, primary or alternate FIN, local ID, or category, FFID requires you to complete an historical change log entry. FFID maintains a continuous log of changes to these values.
 - [1] After you modify one or more of these slots and press SEND, FFID presents the appropriate number of change log paragraphs. Each paragraph displays an item number, your unit, the slot that changed, and the slot's previous value. You must enter the reason for the change, the effective date, and the case number of the activity report that triggered the change or the word "ADMIN."

- 3.D.3. a. (2) (b) [2] If you are in the historical change log and decide that you do not wish to make any of the changes listed, press **<SHIFT><ABORT>** to exit FFID and return all slots to their previous values.
 - (c) You may change a facility's primary FIN as long as the facility does not already have three alternate FINs. When you change the primary FIN, FFID makes the old primary FIN an alternate FIN. You can make an alternate FIN the facility's primary FIN by overtyping the alternate FIN value in the primary FIN slot. FFID then automatically moves the old primary FIN to an alternate FIN slot.
 - (d) FFID allows you to change a facility's category. However, if an FFPS (Facility File Particulars Summary) exists, FFID adds a warning paragraph to the screen image. This paragraph notifies you that changing the facility's category will delete the facility's existing FFPS. You must enter a "Y" (Yes) or "N" (No) to confirm or abort the category change, respectively.
 - (e) If you have validation password authority, you may change the value in the INSPECTION PORT slot until an inspection case is filed and closed for the facility. Then FFID locks this slot, and you may change the inspection port only as described in Section (2) of "Special Processing."
 - (f) FFID does not allow you to delete a facility or its primary or altenate FINs from MSIS. Only Headquarters personnel can do this.
 - (3) Retrieval Mode.
 - (a) FFID can be accessed in retrieval mode to view a facility's identification data. If the facility does not exist in MSIS, FFID displays the message "FIN NOT KNOWN: XXXXXXXX," where XXXXXXXX is the FIN in global. If historical entries exist, the message "KEY "HISTORY" TO VIEWHISTORY" appears in the Response line. Enter HISTORY and press SEND to see up to fifty (50) change log entries in reverse chronological order.

- 3.D.3. a. (3) (b) FFID displays the message "KEY "MORE" FOR ADDIT'AL ITEMS" if more entries exist. You may then:
 - [1] Enter a Blank to display the next product on the queue.
 - [2] Press SEND with MORE in the Command line to view the next page of data.
 - [3] Enter a free-form command and press **SEND** to halt the execution of FFID and access a new product or
 - [4] Enter a **<SHIFT><ABORT>** to halt the excution of FFID and display the next product on the queue.

b. Special Processing.

- (1) When you revise any data slot on FFID, it updates the LAST REVISED slot with the date and your port code.
- (2) FFID locks the INSPECTION PORT data slot after an inspection case has been filed and closed for a particular facility. MIARs (Marine Inspection Activity Reports) or PSARs (Port Safety Activity Reports) may change a facility's inspection port as follows:
 - (a) If a Marine Inspection (MI) case with an inspection type of "ANNUAL" or "SPOT CHECK" is filed on a facility with a category of Artificial Island or Fixed Platform, the facility's inspection port changes to the port processing the MI case.
 - (b) If a Port Safety (PS) case is filed on a facility with a certification action of "ISSUE LETTER OF ADEQUACY" or "ISSUE LETTER OF INTENT", the facility's inspection port changes to the port processing the PS case.
- (3) If you try to change a facility's primary FIN when the facility already has three alternate FINs, FFID gives you the message "FIN UNCHANGED: ALT. SLOTS FULL" and does not process the FIN change. You must send a Port File Problem Report (PFPR) to Headquarters to specify the new primary FIN and an alternate FIN that can be removed so they can make these changes.

- 3.D.3. b. (4) When you change a facility's category to or from-"MARPOL Reception," FFID performs additional checks.
 - (a) If you change a facility's category to "MARPOL Reception" and the facility has been defined as a self-contained MARPOL Reception facility, FFID displays the message "SELF-CONTAINED: CANNOT MOD." You cannot change the facility's category until you delete the FFMR (Facility File MARPOL Reception) that defines the facility as a self-contained MARPOL Reception facility.
 - (b) If you change a MARPOL Reception facility's category, and the facility has terminals attached to it, FFID displays the message "TERMINALS ATTACHED: CANNOT MOD CAT." You must remove the association between the MARPOL Reception facility and its terminals with FFMR and/or VFMR (Vessel File MARPOL Reception) before changing the facility category.
 - (5) When a facility is created or changed, FFID makes an entry on FFLNF or FFLCF, respectively. You can access FFLNF or FFLCF in retrieval mode.

ENTRY SCREEN

SCREEN

COMMAND/ RESPONSE/ PLS ENTER YOUR RESPONSE FFID FACILITY FILE IDENTIFICATION DATA 29APR91
FACILITY / LIT FIN FIN LOCAL ID LIT ALSO KNOWN AS / LIT LINKED TO / CANERSHIP / (1)* CATECORY / (2)* USE / (3)* ALTERNATE FINS FIN FIN FIN FIN FIN FIN FACILITY INACTIVE / X
CONTACT PERSON/ PHONE: DAY TIME./ CALL SIGN/ LIT NIGHT/ LIT EMERCENCY/ LIT CHANNEL: CALLING/ I WORKING/ I SIGNALS: SOUND/ (4) VISUAL/ (5)
RESPONSIBLE PORTS: INSPECTION/ (6) OTHER/ (6)
HISTORICAL CHANGE LOG S
COMMAND/ RESPONSE/ PLS ENTER YOUR RESPONSE FFID FACILITY FILE IDENTIFICATION DATA 29APR91
LAST REVISED: PORT/ BCL DATE/ 29APR91
FACILITY / UNIQUE FACILITY FIN SAMMECI LOCAL ID BCINECI ALSO KNOWN AS THE ONLY ONE OF ITS KIND LINKED TO FIN SAMMAI LOCAL ID COMERSHIP OTHER COURSMY CATEGORY MUNICIPAL FACILITY DESCRIPTION FOR "NEC" CATEGORY - USE/ ALTERNATE FINS UNIQUE! FACILITY INACTIVE/
CONTACT PERSON/ ALISON MCKECUN PHONE: DAY TIME./ 614-476-5549 CALL SIGN/ CHANNEL: CALLING/ WORKING/ SIGNALS: SOUND/ OTHER VISUAL/ LIGHTS
RESPONSIBLE PORTS: INSPECTION/ BCL OTHER/
FACILITY IDENTIFIERS CHANGE LOG
TITEM UNIT CHANGE PREVIOUS VALUE REASON DATE CASE 1. CORMS CATG NEC-SEE DESCRIPTION (7) CDP CNP
* Slot must be filled in on initial entry.
** Slot is required if the value of CATRUCKY or USE is NEC.

FIGURE 3-3. DATA DEFINITIONS FOR FFID

TABLE 3-1. CODE VALUES FOR FFID

(1) OWNERSHIP

CODE	MAPPED	EXPLANATION
CTV	CITY/TOWN/ETC	
CG	COAST GUARD	
COM	COMMERCIAL	
CMI	COMMISSION	
CO	COUNTY	
OG	OTHER GOVERMNT	
NON	NON-COMMERCIAL	
MIL	MILITARY	
NEC	NEC	NOT ELSEWHERE CLASSIFIED

(2) CATEGORY

CODE	MAPPED	EXPLANATION
AC	AIRCRAFT	
ART	ARTIFICIAL ISLAND	
BRI	BRIDGE	
DWP	DEEPWATER PORT	
FAC	FACTORY	USED FOR CG EQUIPMENT
		INSPECTIONS
FIX	FIXED PLATFORM	PLATFORM CODE
FLE	FLEETING AREA	
IND	INDUSTRIAL FACILITY	
INT	INTAKES	
LAN	LAND FAC/NON MARINE	NON-MARINE LAND FACILITY
LOC	LOCKS	
MAR	MARINA	
MRE	MARPOL RECEPTION	
MOB	MOBILE FACILITY	
TOM	MOTOR VEHICLE	
MUN	MUNICIPAL FACILITY	
NEC	NEC-SEE DESCRIPTION	NOT ELSEWHERE CLASSIFIED
NCC	NON-VSL COMN CARRIER	NON-VESSEL COMMON CARRIER
OUT	OUTFALL/SEWER/DRAIN	MUNICIPAL SEWERS AND STORM
		DRAINS
PER	PERMANENTLY MOORED	
POF	PIPELINE OFFSHORE	
PON	PIPELINE ONSHORE	
RR	RAILROAD	
SHI	SHIPYARD/REPAIR FAC	
SHO	SHORELINE	
WAT	WATERFRONT FACILITY	

(3) USE

CODE	MAPPED	CODE	MAPPED
ANC	ANCHOR/MOORAGE	PIE	PIER COMPLEX
CHE	BULK CHEMICAL	PRC	PROCESSING
DRY	BULK DRY CARGOS	PRD	PRODUCTION
CPH	CARGO PARTI HAZ	QUA	QUARTERS
DES	DESIGNATED	REF	REFINING
EXP	EXPLORATION	STO	STORAGE
FIS	FISH TRANSFER	TC	TANK CAR
GEN	GENERAL CARGO	TT	TANK TRUCK
LIQ	LIQUIFIED GASES	TFE	TRANSFER
MAN	MANUFACTURING	TPO	TRANSPORTATION
NEC	NEC-SEE DESCRIP	VR	VESSEL REPAIRS
OIL	PETROLEUM PRODS		

(4) SOUND

CODE	MAPPED
HI	HAILER
НО	HORN
ME	MEGAPHONE
OT	OTHER
WH	WHISTLE

(5) VISUAL

CODE	MAPPED			
FL	FLAGS			
T.T	LIGHTS			

(6) PORT CODES

```
CODE
                EXPLANATION
GMIM
          CG HEADQUARTERS (G-MIM)
GLMI
                (G-LMI)
GMMT
                (G-MMI)
GMP3
                (G-MP3)
GMTH
                (G-MTH)
GMVI
                (G-MVI)
GMVD
               (G-MVD)
GMPS
              (G-MPS)
GPO
              (G-PO)
             (G-MER)
                              PA COMMANDER, PACIFIC AREA
GMER
                              NSFLT ATLANTIC AREA STRIKE TEAM
NRC
               (G-TgC)
                               NSFPT PACIFIC AREA STRIKE TEAM
GTDS
                (G-TDS)
COIL
GMSC
          MARINE SAFETY CENTER
          MARINE SAFETY SCHOOL
PMLC1
          SETTLEMENT OFFICE
PAFAC
          FINANCE OFFICE
          COMMANDER, FIRST CG DISTRICT (M)
01M
01DJ
             HEARING OFFICE
               MSO BOSTON, MA
BOSMS
                    VESDOC, BOSTON, MA
BOSVD
              MSO PORTLAND, ME
POMMS
              MSO BANGOR, ME
BAND
PROMS
              MSO PROVIDENCE, RI
             MSO CAPE COD, MA
MIO NEW YORK, NY
CODD
NYCMI
                    VESDOC NEW YORK, NY
NYCVD
NLOD
                    MIDET NEW LONDON, CT
              COTP LONG ISLAND SOUND, CT
LISCP
LISD
               PSD NEW LONDON, CT
NYCCP
               COTP NEW YORK, NY
          COMMANDER, SECOND Cq DISTRICT (M)
02M
02DJ
          HEARING OFFICE
          MSO HUNTINGTON, WV
HUNMS
MARD
                   MSD MARIETTA, OH
               MSO LOUISVILLE, KY
LOUMS
EVND
                    MSD EVANSVILLE, TN
                    MSD CINCINNATI, OH
CIND
MEMMS
            MSO MEMPHIS, TN
                    MSD GREENVILLE, MS
GRND
             MSO PADUCAH, KY
PADMS
                   MSD NASHVILLE, TN
NASD
                    MSD DECATUR, AL
DECD
             MSO PITTSBURGH, PA
MSO ST. LOUIS, MO
PITMS
SLMMS
SLMVD
                    VESDOC ST. LOUIS, MO
PEOD
                    MSD PEORIA, IL
STPD
                    MSD MINN./ST. PAUL
DAVD
                    MSD DAVENPORT, IA
```

(6) PORT CODES (Continued)

CODE	EXPLANATION
05M	COMMANDER, FIFTH CG DISTRICT (M)
05DJ	HEARING OFFICE
BALMS	MSO BALTIMORE, MD
HMRMS	MSO HAMPTON ROADS, VA
HMRVD	VESDOC HAMPTON ROADS, VA
WNCMS	MSO WILMINGTON, NC
MHCD	MSD MOREHEAD CITY, NC
PHIMS	MSO PHILADELPHIA, PA
PHIVD	VESDOC PHILADELPHIA, PA
PHICP	COTP PHILADELPHIA, PA
07M	COMMANDER, SEVENTH CG DISTRICT (M)
07DJ	HEARING OFFICE
CHAMS	MSO CHARLESTON, SC
JACMS	MSO JACKSONVILLE, FL
MIAMS	MSO MIAMI, FL
MIAVD	VESDOC MIAMI, FL
KEYD	MSD KEY WEST, FL
SJPMS	MSO SAN JUAN, PR
PTPD	MSD PORT PONCE, PR
STTD	MSD ST. THOMAS, USVI
SAVMS	MSO SAVANNAH, GA
TAMMS	MSO TAMPA, FL
08M	COMMANDER, EIGHTH CG DISTRICT (M)
08DJ	HEARING OFFICE
CORMS	MSO CORPUS CHRISTI, TX
BRND	MSO BROWNSVILLE, TX
GALMS	MSO GALVESTON, TX
MOBMS	MSO MOBILE, AL
PATMS	MSO PORT ARTHUR, TX
LKCD	MSD LAKE CHARLES, LA
HOUMI	MIO HOUSTON, TX
HOUVD	VESDOC HOUSTON, TX
MORMS	MSO MORGAN CITY, LA
HMAD	MSD HOUMA, LA
NEWMS	MSO NEW ORLEANS, LA
EBKD	MIDET EAST BANK, LA
AVND	MIDET AVONDALE
NEWVD	VESDOC NEW ORLEANS, LA
BATD	MSD BATON ROUGE, LA
HOUCP	COTP HOUSTON, TX

(6) PORT CODES (Continued)

CODE EXPLANATION 09M COMMANDER, NINTH CG DISTRICT (M) 09DJ HEARING OFFICE CLEVD VESDOC CLEVELAND, OH BUFMS MSO BUFFALO, NY ALXD MSD ALEXANDRIA BAY, NY MSO CHICAGO, IL CHIMS CLEMS MSO CLEVELAND, OH MSO DETROIT, MI
MSO DULUTH, MN
MSO MILWAUKEE, WI
MSO TOLEDO, OH DETMS DULMS MILMS TOLMS SIMMI MIO ST. IGNACE, MI STBMI MIO STURGEON BAY, WI COTP MUSKEGON, MI MUSCP SSMCP COTP SAULT STE MARIE, MI PACPJ HEARING OFFICE 11M COMMANDER, ELEVENTH CG DISTRICT (M) LOSMS MSO LONG BEACH, CA LOSVD VESDOC LONG BEACH, CA SBCD MSD SANTA BARBARA, CA SDCMS MSO SAN DIEGO, CA SFCMS MSO SAN FRANCISCO, CA SFCVD VESDOC SAN FRANCISCO, CA COND MSD CONCORD, CA COMMANDER, THIRTEENTH CG DISTRICT (M) 13M MSO PORTLAND, OR PORMS VESDOC PORTLAND, OR PORVD MSD ASTORIA, OR ASTD COOD MSD COOS BAY, OR SEAMS MSO SEATTLE, WA VESDOC SEATTLE, WA SEAVD MSD ANACORTES, WA ANAD MSD TACOMA, WA TACD COMMANDER, FOURTEENTH CG DISTRICT (M) 14M HONMS MSO HONOLULU, HI VESDOC HONOLULU, HI HONVD GUAD MSD GUAM 17M COMMANDER, SEVENTEENTH CG DISTRICT (M) ANCMS MSO ANCHORAGE, AK KEND MSD KENAI, AK MSD KODIAK, AK KODD MSO JUNEAU, AK JUNMS JUNVD VESDOC JUNEAU, AK KETD MSD KETCHIKAN, AK SITD MSD SITKA, AK MSO VALDEZ, AK VALMS

(6) PORT CODES (Continued)

The following section of port codes can be used as a Historical Reference. These port codes were implemented at one time, so they can appear in the PORT slot. However, they are not to be used for E(ntry) purposes.

CODE EXPLANATION

03M COMMANDER, THIRD CG DISTRICT (M) 12M COMMANDER, TWELFTH CG DISTRICT (M)

AVND AVONDALE SHIPYARD
BERD PSD BERWICK BAY, LA
CINMS MSO CINCINNATI, OH

GUAMS MSO GUAM

MIO LONG BEACH, CA LOSMI MIDET MORGAN CITY, LA MORD MSO NASHVILLE, TN COTP NEW ORLEANS, LA NASMS NEWCP COTP NEW ORLEANS, LA
MIO NEW ORLEANS, LA
COTP NEW HAVEN, CT
COTP NEW LONDON, CT
MIO SEATTLE, WA
MSO STURGEON BAY, WI
MSD ST. CROIX, USVI
MSO ST. PAUL, MN
MIO PHILADELPHIA, PA
(G-WP) NEWMI NHACP NLOCP SEAMI STBMS STCD STPMS PHIMI

GWP (G-WP) GWPE (G-WPE)

(7) REASON (in Hstorical Change Log)

CODE	MAPPED	CODE	MAPPED
AS	ASSIGN OFFIC NO	NC	NAME CHANGE
CA	CANCEL NUMBER	OR	OWNER REQUEST
EE	ENTRY ERROR	PM	PERM-MOOR
IN	INITIAL ENTRY	RD	REDESIGNATE NUM
LO	LOST	SC	SCRAPPED
MS	MISSPELLED	TR	TRANSFER

FFID / Entry / Identifying a New Facility

STEP 1

- ♦ Enter the facility's name in the FACILITY slot.
- ◆ Type SEL,1 to search for your facility in the database before entering it as a new facility.
- SEND

COMMAND/ SEL.1 FFEI FACILI				JUL91
FACILITY./ PLATFORM 154			FIN/ LOCAL ID/	
ALSO KNOWN AS/				
LINKED TO/			FIN/ LOCAL ID/	
OWNERSHIP/ CATE	GORY	!/	USE/	
DESCRIPTION FOR "NEC" CATEGORY -				
ABKEY/ LOG CRITERIA: FRO	M (S	SINCE)	/ TO/	
)E		
SUBJECT EN	TRY	RTRV	LOGS	RTRV
			CG CONTACTS-OPEN CASES(FFOC)	
IDENTIFICATION(FFID)	2	22	CG CONTACTS-CLOSED CASES. (FFCG)	42
PARTICULARS SUMMARY(FFPS)	3	23	MARINE INSPECTION(FFMI)	
STATUS SUMMARY(FFSS)	4	24	PORT SAFETY(FFPI)	44
INVOLVED PARTIES(FFIP)	5	25	MARINE CASUALTY(FFMC)	**
FIRE FIGHTING: FIXED (FFFF)	6	26	MARINE POLLUTION(FFMP)	**
FIRE FIGHTING: PORT (FFPF)	7	27	MARINE VIOLATIONS (FFVL)	47
LIFESAVING DETAILS (FFLS)	8	28	SAFETY PERFORMANCE (FFSP)	**
MARPOL RECEPTION(FFMR)	9	29	PLATFORM LOCATOR(FFPL)	49
MISCELLANEOUS SYSTEMS(FFMS)	10	30	FACILITY ASSOCIATIONS(FFFA)	50
PRESSURE VESSELS,(FFPV)	11	31	,	
		32	PROURST AVAILABILITY (Y)	5.2

- ♦ FFFSA (Facility File Facility Search Alphabetic) responds by allowing you to change the search criteria for your facility's name.
- ♦ SEND

COMMAND/	R!	ESPONSE/ PLS	ENTER YOUR	RESPONSE
FFFSA	FACILITY FILE FA	CILITY SEARCH		30JUL91

Requested name from FFEI/ PLATFORM 154

ALPHABETIC RANGE SEARCH
BEGIN END NAME / PATTERN
PLATF PLATF PLATFORM 154

You may expand the Search Range by changing the BEGIN or END values. The SEARCH NAME/PATTERN may be a complete name for an exact match or may be only a part of a name with a "0" entered where there are missing letters or numbers. The "0" symbol may be used to replace 1 or more characters. The "0" symbol has no meaning in the ALPHABETIC RANGE slots.

- ♦ FFFSA responds that the facility does not exist in the database.
- ♦ Type ADD in the Command line.
- ♦ SEND

COMMAND/ ADD _____RESPONSE/ PLS ENTER YOUR RESPONSE FFFSA FACILITY FILE FACILITY SEARCH 30JUL91

RANGE/ PLATF to PLATF PATTERN/ PLATFORM 154 Requested name from FFEI/ PLATFORM 154

DATE/ 30JUL91

* UNABLE TO LOCATE FACILITY NAME OR SIMILAR NAME IN THE MSIS DATA BASE. *

Enter a Facility into MSIS ADD <SEND>
Return to Menu with no Facility selected ABORT <SEND>

- ♦ MSIS responds with a blank FFID screen.
- ♦ Type in the facility's identification data.
- ♦ SEND

	RESPONSE/ PLS ENTER YOUR RESPONSE DENTIFICATION DATA 30JUL91
FACILITY / PLATFORM 154 ALSO KNOWN AS/	FIN/ P154 LOCAL ID/ PL154
LINKED TO/	FIN/ P245 LOCAL ID/
	FIX USE/ PRD
DESCRIPTION FOR "NEC" CATEGORY - USE,	
	FACILITY INACTIVE/
CONTACT PERSON/ JEFFREY SMITH PHONE: DAY TIME./ 809-671-3312 NIC CALL SIGN/ MII	HT/ 809-863-5402 EMERGENCY/
RESPONSIBLE PORTS: INSPECTION/ CORMS	S OTHER/

E. Facility File Involved Parties -- FFIP.

1. FFIP Purpose and Description.

- a. Allows you to enter, update, or display the parties currently involved with a particular facility.
- b. Allows you to change an involved party relationship with a facility from a current association to an historical association, or to delete an involved party's relationship with a facility.
- c. Maps data to PNFA (Party Name Facility Associations), PNAS (Party Name Association Summary), and MVCF (Marine Violation Case Formatter).
- d. Figure 3-4 shows the data definitions for FFIP. See Table 3-2 for Code Values and Enclosure (1) for the abbreviations meanings.
- e. Use of this product is illustrated in the example sequence, Linking Involved Parties with a Facility.

2. Accessing FFIP.

- a. $\underline{\text{Menu.}}$ FFIP is normally accessed through FFEI (Facility File Entry Index).
- b. $\frac{\text{Free-Form.}}{\text{form with:}}$ FFIP can be accessed through free-

-FFIP,<E, U, or R>,FIN=<Facility Identification Number>

where:

E = entry mode

U = update mode

R = retrieval mode

 ${\tt FIN} = {\tt facility}$ identification number ${\tt EXAMPLE}$

-FFIP,R,FIN=P5763214

- c. <u>Selection From Other Products</u>. FFIP is not accessed from other products.
- d. Product Use Authority Levels.
 Retrieval 1 Entry/Update 2

3.E.3. FFIP Data Entry Requirements and Explanation.

a. General Processing.

(1) Entry/Update Mode.

- (a) You may access FFIP through FFEI or with a free-form command using a FIN. FFIP displays the port that most recently revised the FFIP and the date of the revision, and information about the specified facility. This includes the facility's name, FIN, local ID, alias, its linked-to facility, owner, category, use, and description for "NEC" category. If the linked to or the NEC description does not exist, both data slots are automatically hidden.
- (b) Next, FFIP includes slots for entering or updating data about the facility's involved parties, including a party role, NEC description, IPN, effective date, and an historical status code for each involved party. Each entry also includes a PARTY NAME slot, which FFIP uses to display the name associated with the IPN you enter.
- (c) FFIP displays the parties currently associated with a facility and includes blank slots for adding up to three (3) or more parties.
- (d) To add a new involved party, you enter a party role, IPN, effective date, and the value "C" in the STATUS slot. If you enter "NEC" as the party's role, you must enter a value in the NEC DESCR. slot. If you enter NEC as a party role and provide an NEC description, FFIP displays the NEC description in the PARTY ROLE slot when you invoke FFIP.
- (e) In update mode, FFIP allows you to change a party's current association to a facility by replacing the "C" in the STATUS slot with either an "H" for history or a "D" for delete. If you enter an "H" in the STATUS slot, the association changes from current to historical and automatically maps to PNFA as an historical record. If you enter a "D" in the Status slot, FFIP deletes all linkages between the IPN and the facility, regardless of whether they are current or historical.

- 3.E.3. a. (1) (f) When you press **SEND**, FFIP checks the database for your IPNs and displays the appropriate party's name in the PARTY NAME slot for verification. FFIP also uses this slot to display error or informational messages about your entry. After you correct any errors and press **SEND** again, FFIP processes your data.
 - (g) FFIP automatically modifies the port and date slots if you revise any FFIP data. If no changes are made, these slots remain unchanged.

(2) Retrieval Mode.

- (a) To access FFIP in retrieval mode, enter the FIN on FFEI or when free-forming. If the facility has no data on FFIP, the message "REQUESTED INFO NOT AVAILABLE" appears. In retrieval mode, FFIP displays all the elements of entry/update mode, plus each involved party's full name and address, primary and alternate IPNs, and owner, if applicable.
- b. Special Processing. None.

ENTRY/UPDATE SCREEN

COMMAND/ ____ RESPONSE/ PLS ENTER YOUR RESPONSE FACILITY FILE INVOLVED PARTIES 11APR91 FFIP LAST REVISED: PORT/ BCL DATE/ 11APR91 FACILITY. / NEC TEST FACILITY FIN/ LCNEC LOCAL ID/ ALSO KNOWN AS/ LINKED TO/ WATERFRONT TEST FACILITY
OWNERSHIP/ COUNTY CATEGORY, FIN/ LCWF LOCAL ID/ CATEGORY/ MOTOR VEHICLE USE/ GENERAL CARGO --- ENTER ROLE, IP NUMBER, AND EFFECTIVE DATE ---(IF IP NUMBER NOT KNOWN, GO TO PNEI AND FIND BY ENTERING PARTY NAME) EFFECTIVE STATUS PARTY ROLE NEC DESCR. IPN PARTY NAME DATE (C/H/D)
_______ BAYROSS KATE

RETRIEVAL SCREEN

COMMAND/ ___ RESPONSE/ FFEI NEXT ON QUEUE FACILITY FILE INVOLVED PARTIES FFIP 11APR91 LAST REVISED: PORT/ BCL DATE/ 11APR91 FACILITY. / NEC TEST FACILITY FIN/ LCNEC LOCAL ID/ NEWMI6645 ALSO KNOWN AS/ LINKED TO/ WATERFRONT TEST FACILITY FIN/ LCWF OWNERSHIP/ COUNTY CATEGORY/ MOTOR VEHICLE DESCRIPTION FOR "NEC" CATEGORY - USE/ TEST FIN/ LCWF LOCAL ID/ USE/ GENERAL CARGO --- INVOLVED PARTY IDENTIFIERS ---LEASEHOLDER PRIMARY IPN/ IP91000006 , MAGGIE THACHER EFFECTIVE ALT IPN(S)/ DATE/ 01APR91 11 B DOWNING STREET LONDON UK / UNITED KINGDOM GB157890 OWNER PRIMARY IPN/ IP91000002 DATE/ O1APR91 123 ARCHER STREET
AMLIN
OH / OHIO ALT IPN(S)/ LINKED TO../ IP84000076 43002 SYLVIA HARRIS

FIGURE 3-4. DATA DEFINITIONS FOR FFIP

TABLE 3-2. CODE VALUES FOR FFIP

(1) ROLE CODES

Code	Mapped
AG	AGENT
CH	CHARTERER
CO	CONTRACTOR
LE	LEASEHOLDER
NEC	NEC-SEE DESCRP
PIC	PERSON-IN-CHG
OP	OPERATOR
OW	OWNER
SH	SHIPPER
SU	SUPERVISOR

FFIP / Entry / Linking Involved Parties with a Facility

STEP 1

- Enter a FIN on FFEI.
- ♦ Type SEL,5 in the Command line.
- SEND

COMMAND/ SEL.5	RE	SPONSE/ PLS ENTER YOUR RESPONSE	
FFEI FAC	CILITY FILE E	NTRY INDEX	30JUL91
FACILITY./		FIN/ P154 LOCAL ID/	
ALSO KNOWN AS/			
LINKED TO/		FIN/ LOCAL ID/	
OWNERSHIP/	CATEGORY/	USE/	
DESCRIPTION FOR "NEC" CATEGOR	RY - USE/		
ABKEY/ LOG CRITERIA:	FROM (SINCE)	/ TO/	
	MODE		
		LOGS	
		CG CONTACTS-OPEN CASES(FFOC)	
IDENTIFICATION(FFII) 2 22	CG CONTACTS-CLOSED CASES. (FFCG)	
PARTICULARS SUMMARY (FFPS	3) 3 23	MARINE INSPECTION(FFMI)	43
STATUS SUMMARY(FFSS	3) 4 24	PORT SAFETY(FFPI)	44
INVOLVED PARTIES(FFIR) 5 25	MARINE CASUALTY(FFMC) MARINE POLLUTION(FFMP)	**
FIRE FIGHTING: FIXED (FFFE	7) 6 26	MARINE POLLUTION(FFMP)	**
FIRE FIGHTING: PORT (FFPE			
LIFESAVING DETAILS(FFLS			**
MARPOL RECEPTION(FFMF	₹) 9 29	PLATFORM LOCATOR(FFPL)	49
MISCELLANEOUS SYSTEMS(FFMS	3) 10 30	FACILITY ASSOCIATIONS(FFFA)	50
PRESSURE VESSELS (FFPV	7) 11 31		
SECURITY DATA(FFSI) 12 32	REQUEST AVAILABILITY (X)	52

- ♦ MSIS responds with the FFIP form.
- ♦ Type in the party role code, IPN, effective date, and status for each involved party.
- ♦ SEND

COMMAND/			SPONSE/ PLS ENTE OLVED PARTIES	R YOUR RESPONSI	30JUL91
		LA	AST REVISED: POR	T/ DATE/	
FACILITY./ PLA ALSO KNOWN AS/			FIN/ P154	LOCAL ID/	
OWNERSHIP/ COM	MERCIAL C	ATEGORY/ FIX	ED PLATFORM	USE/ PRODUCT	ON
(IF IP NUMB			AND EFFECTIVE D		NAME)
	NEC DESCR.		PARTY NAME	EFFECTIVE DATE 26JUL91	(C/H/D)
OM		IP90000328		<u>01APR91</u>	<u>c</u>
					_

- FFIP responds with the mapped party role and party name for each involved party you entered.
- Review these to be sure that these are the correct parties.
- SEND

_RESPONSE/ PLS ENTER YOUR RESPONSE FACILITY FILE INVOLVED PARTIES 30JUL91

SEND TO FINALIZE ACTION(S) LAST REVISED: PORT/ DATE/

FACILITY./ PLATFORM 154 ALSO KNOWN AS/ FIN/ P154 LOCAL ID/

OWNERSHIP/ COMMERCIAL CATEGORY/ FIXED PLATFORM USE/ PRODUCTION

--- ENTER ROLE, IP NUMBER, AND EFFECTIVE DATE ---(IF IP NUMBER IS NOT KNOWN, GO TO PNEI AND FIND IT BY ENTERING PARTY NAME)

EFFECTIVE STATUS

IPN PARTY NAME
IP90004901
SMITUCE DATE (C/H/D)
26JUL91 C PARTY ROLE NEC DESCR.

OPERATOR SMITHSON BAY OIL OWNER

IP90000328 01APR91 C AU REVOIR OIL COMPANY

F. Facility File Facility Associations -- FFFA.

1. FFFA Purpose and Description.

- a. Displays current identifying information about a particular facility and its ownership relations to other facilities.
- b. Allows Headquarters to discover patterns among facilities, e.g., parent's or children's violation history.
- c. Maps data from FFID (Facility File Identification Data).
- d. Figure 3-5 shows two FFFA screen images as they appear on the terminal.

2. Accessing FFFA.

- a. $\underline{\text{Menu.}}$ FFFA is normally accessed through FFEI (Facility File Entry Index).
- b. Free-Form. FFFA can be accessed through freeform with:

-FFFA,<E, U, or R>,FIN=<Facility Identification Number)

where:

E = entry mode

U = update mode

R = retrieval mode

FIN = facility identification number

<u>MOTE</u>: The mode has no meaning when requesting FFFA. The product appears to function the same in any mode.

EXAMPLE:

-FFFA,R,FIN=PJRW4545

- c. Selection From Other Products. FFFA is not accessed from other products.
- d. Product Use Authority Levels. Retrieval - 1

3.F.3. FFFA Data Entry Requirements and Explanation.

a. General Processing.

- (1) FFFA is accessed through FFEI using a FIN. FFFA responds with the name, FIN, local ID, alias, its linked-to facility, owner, category, use, and description for "NEC" category. If the linked to or the NEC description does not exist, both data slots are automatically hidden.
- (2) FFFA provides a brief explanation about its screen image and then lists the relationships between your requested facility and related facilities in an indented structure. Note that your requested facility name is in bold type and the FIN, name, and local ID appear on the screen in a numbered listing.
- (3) If your facility is linked to another facility in a circular fashion (i.e., your facility links to a facility that is also linked to yours), the relationship is incorrect. FFFA will not give you an error message. See "Special Processing" below for a more detailed explanation.
- (4) FFFA displays fifty (50) lines on each screen image and the message "KEY"SEL, 1,2,..." FOR ' FFID(S)." Your options are:
 - (a) Press **SEND** with a Blank in the Command line to display the message "KEY "MORE" FOR NEXT PAgE." If more entries exist, you may then:
 - [1] **SEND** a Blank to execute FFFA and display the next product on the queue.
 - [2] Enter **SEL** in the Command line to add items to the queue and display the message "SEND FOR SELECTS OR KEY "MORE"." You may then:
 - [a] Send a Blank to view your selections if they exist or to display the next product on the queue.
 - [b] Enter another **SEL** to put more selections on the queue.

- 3.F.3. a. (4) (a) [2] [c] Enter **MORE** to view the next page of data.
 - [d] Enter a free-form command and press SEND to halt the execution of FFFA and access a new product.
 - [e] Enter a **<SHIFT><ABORT>** to halt the execution of FFFA and to display the next product on the queue.
 - [3] Enter MORE to view the next page of data.
 - [4] Enter a free-form command to access a new product.
 - [5] Enter a **<SHIFT><ABORT>** to halt the execution of FFFA and display the next product on the queue.
 - (b) Enter SEL in the Command line to add items to the queue and display the message "SEND FOR SELECTS OR KEY 'MORE"." You may then:
 - [1] **SEND** a Blank to view your selections if they exist or to display the next product on the queue.
 - [2] Enter another **SEL** to put more selections on the queue.
 - [3] Enter MORE to view the next page of data.
 - [4] Enter a free-form command and press SEND to halt the execution of FFFA and access a new product.
 - [5] Enter a **<SHIFT><ABORT>** to halt the execution of FFFA and to display the next product on the queue.
 - (c) Enter MORE to view the next page of data.
 - (d) Enter a free-form command and press SEND to halt the execution of FFFA and access a new product.
 - (e) Enter a **<SHIFT><ABORT>** to halt the execution of FFFA and display the next product on the queue.

3.F.3. b. Special Processing.

- (1) You can link two or more facilities in a circular fashion in FFID, and, although it is incorrect, FFFA does not give you an error message. This situation occurs when each facility's LINKED TO slot in FFID shows another facility's FIN and, eventually, one facility links back to a previous facility. This linkage indicates that the two facilities "own" each other. When this happens, FFFA cannot determine where to start the display, so it begins with the requested FIN and backs up the family tree. When FFFA finds a repeated entry, it lists but does not number the entry and shows that there is further subordinate information by displaying three indented dots on the following line.
- (2) The following example illustrates this situation. Figure 3-6 shows an example of linking facilities in a circular manner. The FFFA Representation on the right shows how the relationships are displayed on FFFA. On the left side of Figure 3-6, A owns B. B owns C, and the family association ends with C. On the right, this figure shows these relationships in lines 1, 2, and 3. On the left side of Figure 3-6, A owns D. D owns E and F. F owns G. Up to this point, the relationships are clear. These relationships are also shown in the FFFA Representation in lines 1, 4, 5, 6, and 7.
- (3) However, the database information indicates that G owns A. As Figure 3-6 shows, this means that A's ownership relations repeat under G and that there is no logical end to this. FFFA shows that A occurs again by not numbering the line containing the second A (under line 7). It indicates A's repeating family associations with the line containing the three indented dots.

SCREEN IMAGE WITH CORRECT DATA DISPLAY

COMMAND/ RESPONSE/ KEY "SEL.1.2,..." FOR FFID(S)
FACILITY FILE FACILITY ASSOCIATION FFFA FACILITY./ HOLLYWOOD CHEM JIM ALSO KNOWN AS/ FIN/ PJRW4545 LOCAL ID/ LID4545 OWNERSHIP/ CATEGORY/ FIXED PLATFORM USE/ EXPLORATION This product shows the relationships between facilities. The first facility listed is the parent. Its children, grandchildren, and great grandchildren are each indented four spaces under their respective parents. This is built from the LINKED TO information on FFID. The requested facility is bolded to show its place in the structure. EL, FIN NAME 1. PC690085 PC FACILITY COMPLEX SEL, LOCAL ID LC'S PLATFORM #1 2. BR1103 BR1106 HOLLYWOOD CHEM JIM 3. PJRW4545 LID4545 4. LCDP03 DEEPWATER PORT TEST FACILLTY
SUSAN'S DEEPWATER PORT 5. SMKDP 6. LCPM89 PERMANENTLY MOORED TEST FAC GULF SOUTH TIMBALIER WG#99
NUMBER ONE FACILITY IN THE 7. P2097001 WF80090 8. P0000001 9. LCWF WATERFRONT FACILITY #3 SCREEN IMAGE WITH INCORRECT DATA DISPLAY RESPONSE/ KEY "SEL.1.2...." FOR FFID(S)
FACILITY FILE FACILITY ASSOCIATION 02MAY91 COMMAND/ FFFA

FACILITY./ HOLLYWOOD CHEM JIM FIN/ PJRW4545 LOCAL ID/ LID4545 ALSO KNOWN AS/

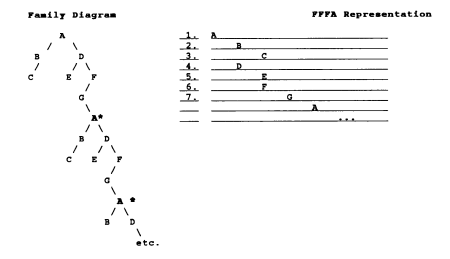
OWNERSHIP/ CATEGORY/ FIXED PLATFORM USE/ EXPLORATION

This product shows the relationships between facilities. The first facility listed is the parent. Its children, grandchildren, and great grandchildren are each indented four spaces under their respective parents.

This is built from the LINKED TO information on FFID. The requested facility is bolded to show its place in the structure.

SEL FIN NAME 1. PJRW4545 HOLLYWOOD CHEM JIM LOCAL ID LID4545 2. BR1101 3. LCWF LC'S PLATFORM #1
WATERFRONT FACILITY #1 BR1102 HG903 4. LCWF WATERFRONT FACILITY #1 HG903 PJRW4545 HOLLYWOOD CHEM JIM LID4545 5. SMKBR MCKEOWN BRIDGE BR10001 6. SMKWF WESTEND WATERFRONT FACILITY WF80090

FIGURE 3-5 EXAMPLES OF FFFA



* The relationship pattern repeats.

FIGURE 3-6. RELATIONSHIP DIAGRAM

G. Facility File List of New Facilities--FFLNF.

1. FFLNF Purpose and Description.

- a. Lists all newly created facilities identified to MSIS.
- b. Allows you to select identifying information about each facility via FFEI (Facility File Entry Index).
- c. Removes individual entries or a group of entries specified by date.
- d. Allows control by Headquarters to prevent duplicate facility entries.
- e. Figure 3-7 shows the data definitions for FFLNF.

2. Accessing FFLNF.

- a. $\underline{\text{Menu}}$. FFLNF is normally accessed through UTEI. NOTE: It is not accessed through or listed on the FFEI menu.
- b. $\frac{\text{Free-Form.}}{\text{form with:}}$ FFLNF can only be accessed through free-

-FFLNF, <E, U, or R>

where:

E = entry mode

U = update mode

R = retrieval mode

EXAMPLE:

-FFLNF,R

- c. Selection From Other Products. FFLNF is not accessed from other products.
- d. Product Use Authority Levels. Retrieval-1 Entry/Update-2

3.G.3. **FFLNF** Data Entry Requirements and Explanation.

a. <u>General Processing</u>.

(1) Retrieval Mode.

- (a) FFLNF responds with the total number of facilities in its list, along with a selection number, FIN, facility name, date the facility was entered into MSIS, the unit code and user ID of the person who entered the facility, and a deletion column. An entry is made on FFLNF when a new facility is created on FFID (Facility File Identification Data).
- (b) FFLNF displays its entries in chronological order according to the actual entry date of the new facility. Therefore, the oldest entries display first.

(2) Entry/Update Mode.

- (a) In addition to the elements displayed in retrieval mode, FFLNF displays the DELETE ALL ENTRIES BEFORE data slot. You may delete individual entries or delete a group of entries that fall within a specified date period. Your options are:
 - [1] Place an **X** in the DELETE slot(s) of one or more entries and press **SEND** to delete the changed facility(s) or
 - [2] Specify a date in the DELETE ALL ENTRIES BEFORE slot to delete all entries (bulk kill) that are dated prior to but not including the date entered. Current and future dates are invalid.

(3) All Modes.

- (a) FFLNF displays only fifty (50) lines on each screen. You may use the SEL command to access FFEI for detailed information on selected facilities. MSIS places your selections on the queue in reverse order, allowing you to make additional selections from FFEI.
- (b) The first screen of FFLNF lists the maximum lines and you have the following five options:

- 3.G.3. a. (3) (b) [1] Press **SEND** with a Blank in the Command line to display the message "KEY "MORE" FOR NEXT PAGE." If more entries exist, you may then:
 - [a] Send a Blank to exit FFLNF.
 - [b] Enter SEL to add the selected items to the queue and display the message "SEND FOR SELECTS OR KEY "MORE." You may then:
 - -Send a Blank to view your selections if they exist or to display the next product on the queue.
 - -Enter another **SEL** to put more selections on the queue.
 - -Enter **MORE** to view the next page of data.
 - -Enter a free-form command and press **SEND** to halt the execution of FFLNF and access a new product.
 - -Enter a **<SHIFT><ABORT>** to halt the execution of FFLNF and to display the next product on the queue.
 - [c] Enter MORE to view the next page of data.
 - [d] Enter a free-form command and press SEND to halt the execution of FFLNF and access a new product.
 - [e] Enter a **<SHIFT><ABORT>** to halt the execution of FFLNF and display the next product on the queue.
 - [2] Enter **SEL** in the Command line to add items to the queue and display the message "SEND FOR SELECTS OR KEY "MORE." You may then:

- 3.G.3. a. (3) (b) [2] [a] Send a Blank to view your selections if they exist or to display the next product on the queue.
 - [b] Enter another **SEL** to put more selections on the queue.
 - [c] Enter MORE to view the next page of data.
 - [d] Enter a free-form command and press SEND to halt the execution of FFLNF and access a new product.
 - [e] Enter a **<SHIFT><ABORT>** to halt the execution of FFLNF and to display the next product on the queue.
 - [3] Enter **MORE** to display the next page of data.
 - [4] Enter a free-form command and press **SEND** to halt the execution of FFLNF and access a new product.
 - [5] Enter a **<SHIFT><ABORT>** to halt the execution of FFLNF.
 - b. <u>Special Processing</u>. None.

COMMAND /	RE	SPONSE/ KEY "SEL	,1,2,.	" FOR DETAILS
FFLNF	FACILITY FILE LIST (F NEW FACILITIES		22APR91
TOTAL NUMBER OF	F FACILITIES ON LIST/ 15			
DELETE ALL ENTE	RIES BEFORE/			
				USER
SEL FIN	FACILITY NAME	DATE	UNIT	ID DELETE
1 P2074801	301BRG	21SEP90	BCL	LIPPERT
2 P1000401	207 BRIDGE	21SEP90	BCL	LIPPERT
3 R9167001	301BRG 207 BRIDGE ARGOT'S TANK TRUCK	07DEC90	BCL	REC
4 PR101245	A1 FACTORY #1	15DEC90	BCI.	FREAM
5 PR101246	A1 FACTORY #2	15DEC90	BCL	FREAM
6 PR101247	A1 FACTORY #3	15DEC90	BCL	FREAM
7 PN659021	Al FACTORY #2 Al FACTORY #3 K & R MARINA	05JAN91	BCL	FREAM
8 PQ567921	A1 FACTORY K & R FACILITY 102 K & R FACILITY 103 MOBILE 205 RJ OUTLET AND DOCK	15JAN91	BCL	MORROW
9 PN659022	K & R FACILITY 102	17JAN91	BCL	FREAM
10 PN659023	K & R FACILITY 103	18JAN91	BCL	FREAM
11 PB887990	MOBILE 205	O2FEB91	BCL	FREAM
12 PB765432	RJ OUTLET AND DOCK	08FEB91	BCL	FREAM
13 PR1145	PLATFORM PRJ89546M BEAR LAKE MARINA	16FEB91	BCL	FREAM
14 BR1126	BEAR LAKE MARINA	05mar91	BCL	FREAM
15 NK100110	JUNIPER GULF BRIDGE	25MAR91	BCL	FREAM

FIGURE 3-7 DATA DEFINITIONS FOR FFLNF

H. Facility File List of Changed Facilities--FFLCF.

- 1. FFLCF Purpose and Description.
 - a. Lists all changed facilities identified to MSIS.
 - b. Allows you to select identifying information about each facility via FFEI (Facility File Entry Index).
 - c. Removes individual entries or a group of entries specified by date.
 - d. Allows control by Headquarters to prevent duplicate facility entries.
 - e. Figure 3-8 shows the data definitions for FFLCF.

2. Accessing **FFLCF**.

- a. $\underline{\text{Menu}}$. FFLCF is normally accessed through UTEI. $\underline{\text{NOTE}}$: It is not accessed through or listed on the FFEI menu.
- b. $\frac{\text{Free-Form.}}{\text{form with:}}$ FFLCF can only be accessed through free-

-FFLCF, <E, U, or R)

where:

E = entry mode

U = update mode

R = retrieval mode

EXAMPLE:

-FFLCF,R

- c. Selection From Other Products. FFLCF is not accessed from other products.
- d. Product Use Authority Levels.
 Retrieval 1 Entry/Update 2

3. **FFLCF** Data Entry Requirements and Explanation.

- a. <u>General Processing</u>.
 - (1) Retrieval Mode.
 - (a) FFLCF responds with the total number of facilities in its list, along with a

- 3.H.3. a. (1) (a) (Cont'd) selection number, FIN, facilityname, date the facility was modified, unit
 code and user ID of the person who modified
 the facility, and a deletion column. An
 entry is made on FFLCF whenever a facility
 is modified on FFID (Facility File
 Identification Data).
 - (b) FFLCF displays its entries in chronological order according to the actual date the facility data were modified. Therefore, the oldest entries are displayed first.

(2) Entry/Update Mode.

- (a) In addition to the elements in retrieval mode, FFLCF displays the DELETE ALL ENTRIES BEFORE data slot. You may delete individual entries or delete a group of entries that fall within a specified date period. Your options are:
 - [1] Place an **X** in the DELETE slot(s) of one or more entries and press **SEND** to delete the changed facility(s) or
 - [2] Specify a date in the DELETE ALL ENTRIES BEFORE slot to delete all entries (bulk kill) that are dated prior to but not including the date entered. Current and future dates are invalid.

(3) All Modes.

- (a) FFLCF displays only fifty (50) lines on each screen. You may use the SEL command to access FFEI for detailed information on selected facilities. MSIS places your selections on the queue in reverse order, allowing you to make additional selections from FFEI.
- (b) The first screen of FFLCF lists the maximum lines and you have the following five options:
 - [1] Press **SEND** with a Blank in the Command line to display the message "KEY "MORE" FOR NEXT PAGE." If more entries exist, you may then:
 - [a] Send a Blank to exit FFLCF.

- 3.H.3. a. (3) (b) [1] [b] Enter **SEL** to add the selected items to the queue and display the message "SEND FOR SELECTS OR KEY "MORE." You may then:
 - Send a Blank to view your selections if they exist or to display the next product on the queue.
 - Enter another **SEL** to put more selections on the queue.
 - Enter **MORE** to view the next page of data.
 - Enter a free-form command and press SEND to halt the execution of FFLCF and access a new product.
 - Enter a **<SHIFT><ABORT>** to halt the execution of FFLCF and to display the next product on the queue.
 - [c] Enter MORE to view the next page [002909
 - [d] Enter a free-form command and press SEND to halt the execution of FFLCF and access a new product.
 - [e] Enter a **<SHIFT><ABORT>** to halt the execution of FFLCF and display the next product on the queue.
 - [2] Enter **SEL** in the Command line to add items to the queue and display the message "SEND FOR SELECTS OR KEY "MORE." You may then:
 - [a] Send a Blank to view your selections if they exist or to display the next product on the queue.
 - [b] Enter another **SEL** to put more selections on the queue.
 - [c] Enter MORE to view the next page
 of data.

- 3.H.3. a. (3) (b) [2] [d] Enter a free-form command and press **SEND** to halt the execution of FFLCF and access a new product.
 - [e] Enter a <SHIFT><ABORT> to halt the execution of FFLCF and to display the next product on the queue.
 - [3] Enter **MORE** to display the next page of data.
 - [4] Enter a free-form command and press **SEND** to halt the execution of FFLCF and access a new product.
 - [5] Enter a **<SHIFT><ABORT>** to halt the execution of FFLCF.
 - b. Special Processing. None.

COMMAND /		_ RESPONSE/	KEY "SEL	1,2,.	" FOR D	ETAILS
FFLCF	FACILITY FILE LIST	OF CHANGED	FACILITIE	ES		22APR91
TOTAL NUMBER O	F FACILITIES ON LIST/	12				
DELETE ALL ENT	RIES BEFORE/					
					USER	
SEL FIN	FACILITY NAME		DATE	UNIT	ID	DELETE
1 P2074801	301BRG		21SEP90	BCL	LIPPERT	
2 P1000401	207 BRIDGE		21SEP90	BCL	LIPPERT	
3 ROGERO01	301BRG 207 BRIDGE ARGOT'S TANK TRUCK		04MAR91	BCL	REC	
4 PR101245	A1 FACTORY A1 FACTORY		05MAR91	BCL	FREAM	
5 PR101245	A1 FACTORY		05MAR91	BCL	FREAM	
6 PR101245	A1 FACTORY A1 FACTORY A1 FACTORY		05MAR91	BCL	FREAM	
7 PR101245	A1 FACTORY		05MAR91	BCL	FREAM	
8 PR101245	A1 FACTORY		COMMENT	BCL	FREAM	
9 PR101245	A1 FACTORY		05MAR91	BCL	FREAM	
10 PR101245	A1 FACTORY					
11 PR101245	A1 FACTORY		05MAR91	BCL	FREAM	
12 PR101245	A1 FACTORY		05MAR91	BCL	FREAM	
	PLATFORM PRJ89346M		OSMARSI	всь	FREAM	
14 BR1126	BEAR LAKE MARINA		05MAR91	BCL	FREAM	
15 BR1126	BEAR LAKE MARINA		05MAR91	BCL	FREAM	

FIGURE 3-8. DATA DEFINITIONS FOR FFLCF

CHAPTER 4. FACILITY PARTICULARS

A. <u>General</u>. This chapter contains two products: FFPS (Facility File Particulars Summary) and FFSS (Facility File Status Summary). FFPS allows you to enter and display information about the location and configuration of facilities. FFPS covers 26 kinds of facilities, including aircraft, bridges, locks, and mobile facilities.

FFSS displays summary data on the status of a facility's inspections, control documents, operational controls, and outstanding requirements.

B. Facility File Particulars Summary--FFPS.

1. FFPS Purpose and Description.

- a. Allows you to enter, update, and display information about the location and configuration of facilities ("facility particulars") that have previously been described to MSIS through FFID (Facility File Identification Data).
- b. Enables you to retrieve information about specific facilities.
- c. Figure 4-1 shows the data definitions for FFPS. See Table 4-1 for the code values and Enclosure (1) for the abbreviation meanings.
- d. Table 4-2 shows the required data combinations for FFPS.

2. Accessing FFPS.

- a. Menu. FFPS may be accessed through FFEI.
- b. $\frac{\text{Free-Form.}}{\text{with a FIN}}$ FFPS can be accessed through free-form

-FFPS,<E, U, or R>,FIN=<Facility ID Number> where:

E = entry mode

U = update mode

R = retrieval mode

FIN = Facility Identification Number

EXAMPLE:

-FFPS,FIN=P000135

- c. <u>Selection From Other Products</u>. FFPS may be accessed from FFFSA (Facility File Facility Search Alphabetic) and PFFL (Port File Facility List).
- d. <u>Product Use Authority Levels</u>.

 Retrieval-1 Entry/Update-2

3. FFPSData Entry Requirements and Explanation.

- a. General Processing.
 - (1) <u>Facility categories</u>. After you free-form to FFPS or enter a FIN on the Facility File Entry Index (FFEI) and select FFPS, FFPS determines

4.B.3. a. (1) (Cont'd) the facility's category. Depending on the category, FFPS displays a distinct screen offacility particulars, the Particulars Summary, for that type of facility. The categories are: Aircraft Artificial Island Bridge Deepwater Port Factory Fixed Platform Fleeting Area Industrial Facility Intakes Land Facility/Non-Marine Locks Marina MARPOL Reception Mobile Facility Motor Vehicle Municipal Facility NEC (Not Elsewhere Classified) Non-Vessel Common Carrier Outfall/Sewer/Drain Permanently Moored Pipeline Offshore Pipeline Onshore Railroad Shipyard/Repair Facility Shoreline Waterfront Facility

- (2) Access errors. When you enter a FIN and access FFPS, FFPS checks the database for identification data about the facility referenced by the FIN. If the database does not contain this information, FFPS sends the message "FIN NOT KNOWN:XXXXXXXXX", where XXXXXXXX represents the FIN. If identification data exist in the database, FFPS determines the facility's category and presents the appropriate facility particulars screen. If FFPS does not recognize the category, it sends the message "CATEGORY UNKNOWN".
- (3) Data entry and display. Each facility particulars screen begins with a Last Revised paragraph that gives the date of the last revision to the Particulars Summary and the port that made the revision. The standard header for all Facility File products appears next, followed by the appropriate data element slots for that facility, depending on its category.

4.B.3. a. (4) Additional comment lines. Each Particulars Summary initially presents three blank comment lines. Every time you request a Particulars Summary in entry or update mode, you will see any comments previously entered, plus two additional blank comment lines. The Particulars Summary adds comment lines in increments of two, allowing up to 20.

b. <u>Special Processing</u>.

- (1) Bridge category—additional lines. If a facility's category is "Bridge," the Particulars Summary first presents three lines each for hours of operation and comments. Every time you request a Particulars Summary for a specific bridge, you see any data previously entered for hours of operation and comments, plus two additional blank lines in each of these sections. Lines are added in both these sections in increments of two, allowing a maximum of 20 lines for the two sections combined.
- (2) MARPOL Reception category—Selection command.

 If a facility's category is "MARPOL Reception,"
 you can use the Selection command to view the
 FFMR (Facility File MARPOL Reception) or VFMR
 (Vessel File MARPOL Reception) for each of the
 facility's terminals. The selection number you
 choose must be within the range of numbers
 listed on the screen image. When you make
 selections, they are processed in reverse order.
 If you enter two groups of selections, the
 second group is processed first.
- (3) MARPOL Reception category--MORE logic, retrieval mode. In retrieval mode, the first screen image for a MARPOL Reception facility includes data for up to four terminals, depending on the number of comment lines previously entered. If there are additional terminals, the Response line contains the message "KEY "MORE" FOR NEXT PAGE". If there is no space to display terminals on the first screen image, the Response line contains the message "KEY "MORE" FOR TERMINALS". When FFPS displays "KEY "MORE" FOR NEXT PAGE", you may:
 - (a) Press <u>SEND</u> with a Blank in the Command line to display "KEY "MORE" FOR NEXT PAGE" again. You may:

- 4.B.3. b. (3) (a) [1] Press **SEND** with a Blank in the Command-line to display the next product on queue.
 - [2] Send a **MORE** command to see the next page of data.
 - [3] Enter a free-form command and press **SEND** to halt execution of FFPS and access a new product.
 - [4] Enter **<SHIFT><ABORT>** to halt the execution of FFPS. The Response line indicates the next product on queue.
 - (b) Press SEND with a SEL command. The Response line displays "KEY "MORE" FOR NEXT PAGE". You may:
 - [1] Press **SEND** twice, both times with a Blank in the Command line. This processes the first FFMR or VFMR request on the queue.
 - [2] Send the **MORE** command to view the next page of data.
 - [3] Enter a free-form command to halt execution of FFPS and access a new product.
 - [4] Enter **<SHIFT><ABORT>** to halt the execution of FFPS. The Response line indicates the next product on queue.
 - (c) Press **SEND** with **MORE** in the Command line to display the next page of data.
 - (d) Enter a free-form command and press SEND to halt execution of FFPS and access a new product.
 - (e) Enter <SHIFT><ABORT> to halt the execution of FFPS.
 - (4) MARPOL Reception category--MORE logic, entry and update modes. For a MARPOL Reception facility, in entry and update modes (or retrieval mode, when the number of comment lines prevents any terminals from being displayed on the first screen image), you see the message "KEY "MORE" FOR TERMINALS". When you press MORE, FFPS displays header information about the facility and data for its first ten terminals. If the

4.B.3. b. (4) (Cont'd) facility has no more than ten terminals, you may issue **SEL** commands to display their FFMR or VFMR records as desired. If additional terminals exist, FFPS displays the message "KEY "MORE" FOR NEXT PAGE", and you have the MORE logic options described for retrieval mode.

CATEGORY--AIRCRAFT

RESPONSE/ PLS ENTER YOUR RESPONSE RTICULARS SUMMARY 01APR91
LAST REVISED: PORT/ BCL DATE/ 01APR91
FIN/ SAMAC2 LOCAL ID/ AIRCRAFT2 FIN/ SAMAC1 LOCAL ID/ AIRCRAFT1 AIRCRAFT USE/ NEC-SEE DESCRIP
CATION STATE/ (9)* ZIP/ LIT -LIT
RIPTION
LABLE FOR POLLUTION CLEANUP ACTIVITIES?/Y BILITIES: AIR SPRAYING?/Y PHOTO-RECON?./Y SIDE LOCKING INFRA-RED?/Y RADAR?/Y
PTION NUMBER CAPACITY UNITS
MENT

FIGURE 4-1. DATA DEFINITIONS FOR FFPS

^{*} Slot required when any other address slot is filled in.

CATEGORY--ARTIFICIAL ISLAND

COMMAND/FACILITY FILE	RESPONSE/ PLS ENTER YOUR RESPONSE PARTICULARS SUMMARY 02AFR91
	LAST REVISED: PORT/ BCL DATE/ 02APR91
FACILITY / GILLICAN'S ISLAND ALSO KNOWN AS/ GI	FIN/ PSWMAI1 LOCAL ID/ ISLAND1
OWNERSHIP/MILITARY CATEGOR	y/artificial island use/transfer
CS AREA/ PE (5)* LATITUDE/(3)_II.I LO	LOCATION BLOCK/ LIT* STRUCTURE NO./ LIT NGITUDE/(4) II.I ZONE/ I
MANNED?/Y	S TO SHORE/I INSTALL/ CD ST PROD./ CD ING FACILITY & ARANDONED/ CD CD CD CD CD CD CD CD
NARR	COMMENT

* Slot required on initial entry.

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--BRIDGE

COMMAND/FACILITY	RESPONSE Y FILE PARTICULARS	e/ PLS enter Summary	YOUR RESPONSE 02APR91
FACILITY / EAST BRIDGE ALSO KNOWN AS/ LONDON BRIDGE OWNERSHIP/ OTHER GOVERNMY	E	•	LOCAL ID/ EBR USE/ TRANSPORTATION
PHYSICAL LOCATION/ LIT RIVER MILE/ I.I LATITUDE/ NAME OF RIVER/ (8) CORPORATE ROUTING/ LIT STREET/ LIT CITY/ LIT	LOCATION - /(3)_ii.i LONGITU	DE/(4) <u>I</u>	
TYPE OF: BRIDGE / LIT TRAFFIC/ LIT REQUIRED CLEARANCE (AIRCAP): VERTICAL - MINIMUM AT (17) - MAXIMUM AT (17) NAVIGATIONAL LIGHTING: NARR	DESCRIPTION CROSSE DESCRI	ES CHANNEL OF LPTION/ LIT	
OF OPERATIONS: FROM THE	ACCOMMENT	SMIWIFS HO	LIDAY? NOTICE

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

^{*} Slot required when any other address slot is filled in.

CATEGORY--DEEPWATER PORT

COMMAND/	FACILITY FILE PAR	RESPONSE/ PLS : TICULARS SUMMAR	enter your i Y		DAPR91
		LAST KEVISED:	PORT/ BCL	DATE/ 10	JAPR91
FACILITY / MC KEOWN I ALSO KNOWN AS/ 20,000 CWNERSHIP/ COMMISSION	LEAGUES BENEATH	THE SEA		ID/ BCLDI	
CCS AREA/ TS (5)* LATITUDE/(3) II.I PHYSICAL LOCATION/ LI	LONG	TATION BLOCK/ LIT* TUDE/(4) II.	STRUCTURE	NO./ <u>LIT</u> ZONE/ I	
PRODUCTS HANDLED / (6		RIPTION			
DESCRIPTION FOR "NEC"	, PRODUCTS HANDLE	D/ LIT			
NARR	α	MMENT			

* Slot required on initial entry.

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--FACTORY

COMMAND/ FFPS	RES FACILITY FILE PARTIC	SPONSE/ PLS ENTE JLARS SUMMARY	R YOUR RESPONSE 02APR91
	OCESSING FACTORY HY HAL CATEGORY/FACT		
ITEMS SERVICED-INSE	LATITUDE/(3) I- 1.I IG (8) LIT LIT LIT DESCRIPT PRESSURE VESSELS. /) PV-HIMAN COCUPANCY/) BOILERS. /) DEFAULT VALUES TO A	NGITUDE/(4) I- STATE/(9)* TION RECREATIONA OTHER/ LIT	L BOATS/ X
NARR	COMMEX	r	
* Slot required wha	en any other address slo	ot is filled in.	

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--FIXED PLATFORM

COMMAND/ FACILITY	RESPONSE/ FLS ENTER YOUR RESPONSE FILE PARTICULARS SUMMARY 02APR91
	LAST REVISED: PORT/ BCL DATE/ 02APR91
FACILITY / FRIENDLY FACILITY ALSO KNOWN AS/ OWNERSHIP/ COAST GUARD C	FIN/ P111111 LOCAL ID/ FRIEND ATEGORY/ FIXED PLATFORM USE/ PRODUCTION
OCS AREA/ SS (5)* LATITUDE/(3) I-I.I	LOCATION BLOCK/ LIT* STRUCTURE NO./ LIT LONGITUDE/(4) II.I ZONE/ I
PLATFORMS IN COMPLEX/ I TOTAL: DECKS/ I HELO DECKS/ I SLOTS/ I SLOTS DRILLED/ I BURNS/ I	MILES TO SHORE. / _ I INSTALL. / CD WATER DEPTH / I 1ST PROD. / CD FUELING FACILITY/ X ABANDONED/ CD PRODUCTION: OIL/ X REMOVED. / CD CD
NARR	COMMENT

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

^{*} Slot required on initial entry.

CATEGORY--FLEETING AREA

COMMAND/FACILITY I	RESPONSE/ PLS ENTER YOUR RESPONSE FILE PARTICULARS SUMMARY 09APR91
	LAST REVISED: PORT/ BCL DATE/ 08APR91
FACILITY / MC KEOWN FLEETING A ALSO KNOWN AS/ MONROE FLEETING LINKED TO/ MOM'S MARINA CWNERSHIP/ COUNTY CA	
	LOCATION
PHYSICAL LOCATION/ LIT RIVER MILE/ I.I LATITUDE/(3) NAME OF RIVER/ (8) CORPORATE ROUTING/ LIT STREET/ LIT CITY/ LIT	1 1- 1.1 LONGITUDE/(4) 1- 1.1 LOCAL ZONE/ LIT
MAXIMUM NUMBER: _I BARGES WIDE NARR	DESCRIPTION (DEEP) BYI BARGES LONG.
NARR	COMMENT

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

^{*} Slot required when any other address slot is filled in.

CATEGORY--INDUSTRIAL FACILITY

COMMAND/	FACILITY FILE PARTI	esponse/ PLS entr Culars summary	ER YOUR RESPONSE 08APR91
	Ľ	AST REVISED: PO	RT/ BCL DATE/ 05APR91
ALSO KNOWN AS/ IF	INDUSTRIAL FACILITY WATERFRONT FACILITY L CATEGORY/ IN		
	LOCAT	ION	
PHYSICAL LOCATION / I RIVER MILE /I.I I NAME OF RIVER / (CORPORATE ROUTING / I STREET / I CITY / I	ATITUDE/(3) II.I 8) IT IT		ZIP/ LITLIT
STORAGE: AMOUNT OPEN/ COVERED/ BULK/ PRODUCTS HANDLED / 1	(15) DOCKS & P (15) STORAGE B (12) TANKS		
DESCRIPTION FOR "NEC INTERMODAL INTERFACE	", PRODUCTS HANDLED/ S: RAIL?/ Y TRUCK?/	LIT Y AIR?/ Y CONT	TAINERS?/Y
NARR	COMM	ENT	

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--INTAKES

COMMAND/ RIFFPS FACILITY FILE PARTIC	esponse/ pls enter your response Julars Summary 08apr91
п	AST REVISED: PORT/ BCL DATE/ 08APR91
FACILITY / XYZ INLET ALSO KNOWN AS/ INLET1 CWNERSHIP/ CITY/TOWN/ETC CATEGORY/ IN	FIN/SWMIII LOCAL ID/III TAKES USE/TRANSFER
LOCAT	ION
CRIGINATION/ LIT RIVER MILE/ I.I LATITUDE/(3) I-I.I DESTINATION/ LIT	ONGITUDE/(4) II.I LOCAL ZONE/ LIT
RIVER MILE/ I.I LATITUDE/(3) I- I.I NAME OF RIVER/ (8)	CNGITUDE/(4) II.I
CORPORATE ROUTING/ LIT STREET/ LIT CITY/ LIT	STATE/(9)* ZIP/ LIT -LIT
DIAMETER/ I' I" FUMPING RATE/ I COMPLETELY ABOVE GROUND?/ Y RUNS UNDER	PTION [7] NUMBER OF PUMP STATIONS/ I BODY OF WATER?/ Y NAV CHANNEL?/ Y DESCENDING BANK/ (2)
PRODUCTS HANDLED / (6)	
DESCRIPTION FOR "NEC", PRODUCTS HANDLED/	LIT
NARR COMMI	2NT

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--LAND FACILITY/NON-MARINE

COMMAND/FACILITY F	RESPONSE/ PLS ENTER YOUR RESPONSE LIE PARTICULARS SUMMARY 09APR91
	LAST REVISED: PORT/ BCL DATE/ 09APR91
Facility / MC Keowin Land Facili Also Knowin as/ Ownership/ Commercial Cat	TY FIN/ SWMLF1 LOCAL ID/ LF1 ECORY/ LAND FAC/NON MARINE USE/ BULK DRY CARGOS
	LOCATION
HYSICAL LOCATION/ LIT RIVER MILE/ I.I LATITUDE/(3) VAME OF RIVER/ (8) CARPORATE ROUTING/ LIT STREET/ LIT	I-I.I LONGITUDE/[4] I-I.I LOCAL ZONE/ LIT STATE/[9]* ZIP/ LIT -LIT
STORAGE: AMOUNT UNITS NU CPEN/ I (15) COUERED/ I (15) EVEN/ I (12) PRODUCTS HANDLED / (6)	DESCRIPTION MEER OF: STORAGE BLDGS/I TANKS/_I
DESCRIPTION FOR "NEC", PRODUCTS INTERMODAL INTERFACES: RAIL?/ Y	HANDLED/ LIT TRUCK?/ Y AIR?/ Y CONTAINERS?/ Y
NARR	COMENT

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

^{*} Slot required when any other address slot is filled in.

CATEGORY--LOCKS

COMMAND/ FACILITY FILE PAR	RESPONSE/ PLS ENTER YOUR RESPONSE RTICULARS SUMMARY 09APR91
	LAST REVISED: PORT/ BCL DATE/ 09APR91
FACILITY / ROCK ISLAND LOCKS ALSO KNOWN AS/ ROCK'S LOCKS OWNERSHIP/ OTHER GOVERNIT CATEGORY/	FIN/ SAMLKI LOCAL ID/ BCLLKI LOCKS USE/ TRANSPORTATION
IOC	CATION
NAME OF RIVER/ (8) CORPORATE ROUTING/ LIT STREET/ LIT CITY/ LIT	CRIPTION TWIDE I DESCENDING BANK/ (2)
NARR 00	MENT

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--MARINA

COMMAND/FACILITY	RESPONSE/ PLS ENTER YOUR RESPONSE V FILE PARTICULARS SUMMARY OBAPR91
	LAST REVISED: PORT/ BCL DATE/ 08APR91
FACILITY / MOM'S MARINA ALSO KNOWN AS/ THE PLACE TO B OWNERSHIP/ NON-COMMERCIAL (FIN/ SWMMR1 LOCAL ID/ MR1 PARK YOUR BOAT CATEGORY/ MARINA USE/ ANCHOR/MOORAGE
	LOCATION
PHYSICAL LOCATION/ LIT RIVER MILE/ I LATITUDE/ NAME OF RIVER / (8) CORPORATE ROUTING/ LIT STREET . / LIT CITY. / LIT	(3) II.I LONGITUDE/(4) _II.I LOCAL ZONE/ LIT
STORAGE: AMOUNT UNITS OPEN/ I COVERED/ I EBUK/ (6)	DESCRIPTION NUMBER OF: CAPACITY: DOCKS & PIERS/ _I DOCKS & PIERS/ _I ANCHORACE./ _I TANKS/ _I MAXIMUM DRAFT: _I FT _I IN
DESCRIPTION FOR "NEC", PRODUC INTERMODAL INTERFACES: RAIL?/	TS HANDLED/ LIT 'Y TRUCK?/ Y AIR?/ Y CONTAINERS?/ N COMMENT

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--MARPOL RECEPTION

Entry/Update Mode - Self-Contained Facility

COMMAND/ RESPONSE/ KEY "MORE" FOR TERMINALS FFFS FACILITY FILE PARTICULARS SUMMARY ZZAPR91
LAST REVISED: PORT/ BCL DATE/ 22APR91
FACILITY / MC KECUM MARPOL FACILITY FIN/ SWMMRPF1 LOCAL ID/ MARPOL ALSO KNOWN AS/ RECEPTION FACILITY CHNERSHIP/ CITY/TOWN/ETC CATEGORY / MARPOL RECEPTION DESCRIPTION FOR "NEC" CATEGORY - USE/ WASTE TREATMENT USE/ NEC-SEE DESCRIP
PHYSICAL LOCATION / LIT RIVER MILE/ I.1 LATITUDE/(3) I-I.1 LONGITUDE/(4) I-I.1 LOCAL ZONE/ LIT NAME OF RIVER/ (8) CORPORATE ROUTING/ LIT STREET/ LIT CITY/ LIT STATE/(9)* ZIP/ LIT -LIT
ANNEX I (OIL) CERTIFICATE ISSUED ON/
TOTAL DAILY CAPACITY (METRIC TONS)/ 3250000 TRANSFER RATE: OILY RESIDUE/ 27500 GMP OILY BALLAST/ 5000 GMP
ANNEX II (NLS) CERTIFICATE ISSUED ON/
DAILY CAPACITY (METRIC TONS) FOR EACH APPROVED CATEGORY CATEGORY: A/ 900000 B/ 750000 C/ 150000 D/ 100000
ANNEX V (GARBAGE) CERTIFICATE ISSUED ON/
APHIS CERTIFIED?/ YES
NARR COMMENT
Entry/Update Mode - Terminal
COMMAND/ RESPONSE/ FFEI NEXT ON QUEUE FFPS FACILITY FILE PARTICULARS SUMMARY 22APR91
COMMAND/ RESPONSE/ FFEI NEXT ON QUEUE FFPS FACILITY FILE PARTICULARS SUMMARY 22APR91 LAST REVISED: PORT/ BCL DATE/ 22APR91
COMMAND/ RESPONSE/ FFEI NEXT ON QUEUE FFPS FACILITY FILE PARTICULARS SUMMARY 22APR91
COMMAND/ RESPONSE/ FFEI NEXT ON QUEUE FFPS FACILITY FILE PARTICULARS SUMMARY LAST REVISED: PORT/ BCL DATE/ 22APR91 FACILITY / MC KECKIN MARFOL FACILITY ALSO KNOWN AS/ RECEPTION FACILITY ALSO KNOWN AS/ RECEPTION FACILITY
COMMAND/ RESPONSE/ FFEI NEXT ON QUEUE FFPS FACILITY FILE PARTICULARS SUMMARY LAST REVISED: PORT/ BCL DATE/ 22APR91 FACILITY / MC KECUN MARPOL FACILITY FALSO KNOWN AS/ RECEPTION FACILITY CAMERSHIP/ CITY/TOWN/ETC CATEGORY/ MARPOL RECEPTION USE/ NEC-SEE DESCRIP DESCRIPTION FOR "NEC" CATEGORY - USE/ WASTE TREATMENT SEL TERMINALS THAT COMPRISE THE RECEPTION FACILITY
COMMAND/ RESPONSE/ FFEI NEXT ON QUEUE FFPS FACILITY FILE PARTICULARS SUMMARY LAST REVISED: PORT/ BCL DATE/ 22APR91 FACILITY / MC KECUN MARPOL FACILITY ALSO KNOWN AS/ RECEPTION FACILITY OWNERSHIP/ CITY/TOWN/ETC CATEGORY/ MARPOL RECEPTION USE/ NEC-SEE DESCRIP DESCRIPTION FOR "NEC" CATEGORY - USE/ WASTE TREATMENT SEL TERMINALS THAT COMPRISE THE RECEPTION FACILITY 1. LOCALID/ NEC1 FIN/ SWANEC1 NAME/ UNIQUE FACILITY CAPACITY/ 2500000 TRANSFER RATE: ONLY RESIDUE/ 2500 RALLAST/ 5000

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--MOBILE FACILITY

#AND/ RESPONSE FILE ENTER YOUR RESPONSE OPAPR91
LAST REVISED: PORT/ BCL DATE/ 09APR91
CILITY / MCKECAN MOBILE FACILITY FIN/ SAMMB1 LOCAL ID/ BCLMB1 SO KNOWN AS/ I GET AROUND NERSHIP/ COMMERCIAL CATECORY/ MOBILE FACILITY USE/ REFINING
LOCATION
RRATING AREAS. / LIT LIT
DOUCTS HANDLED / (6)
SCRIPTION FOR "NEC", PRODUCTS HANDLED/ LIT MOTOR VEHICLE?/ Y RAIL?/ Y OTHER?/ Y
PARR COMMENT

* Slot required when any other address slot is filled in.

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--MOTOR VEHICLE

COMMAND/FACILITY	RESPONSE/ PLS ENTER YOUR RESPONSE LITY FILE PARTICULARS SUMMARY 10APR91			
				L DATE/ 10APR91
FACILITY / MCKEOWN MOTOR VEHI ALSO KNOWN AS/ SHERMAN TANK LINKED TO/ B & O RAILROAD STO CWNERSHIP/ NEC	RAGE YARD	FIN/ SW	1RR1 LOC	AL ID/ RR1
	LOCATION			y 11241 114041
,	DESCRIPTION	STATE/	(9)* ZIP/	LITLIT
TANKS AND AUXILIARY STORAGE:	DESCRIPTION LIT	NUMBER I	CAPACITY	UNITS (13)
	COMMENT .			
NARR				

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--MUNICIPAL FACILITY

COMMAND/ FACILITY FILE PA	RESPONSE/ PLS ENTER YOUR RESPONSE
FFPS FACILITY FILE PA	RTICULARS SUMMARY 08APR91
	LAST REVISED: PORT/ BCL DATE/ 08APR91
FACILITY / KING CO. TREATMENT PLANT ALSO KNOWN AS/ WATER TREATMENT PLANT	·
OWNERSHIP/COUNTY CATEGORY/ DESCRIPTION FOR "NEC" CATEGORY - USE/	MUNICIPAL FACILITY USE/ NEC-SEE DESCRIP WATER TREATMENT
	CATION
VAME OF RIVER/ (8)	I LONGITUDE/(4) _II.I LOCAL ZONE/ LIT
CORPORATE ROUTING/ LIT STREET/ LIT CITY/ LIT	STATE/(9)* ZIP/ LIT -LIT
STORAGE: AMOUNT UNITS NUMBER COPEN/ I (15) DOCKS	CRIPTION F: CAPACITY: 6 PIERS/ _I DOCK-PIERS/ _I E BLDCS/ _I ANCHORAGE./ _I
BULK/ I (15) STORAG BULK/ I (12) TANKS. PRODUCTS HANDLED / (6)	E BLIXS/I ANCHORAGE./I/I MAXIMUM DRAFT:I FTI IN
DESCRIPTION FOR "NEC", PRODUCTS HANDLINTERMODAL INTERFACES: RAIL?/ N TRUC	ED/LIT K?/Y AIR?/Y CONTAINERS?/Y
	OMMENT
NARR	

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--NEC (NOT ELSEWHERE CLASSIFIED)

COMMAND/	RESPONSE/ PLS ENTER YOUR RESPONSE FACILITY FILE PARTICULARS SUMMARY 09APR91
	LAST REVISED: PORT/ BCL DATE/ 09APR91
OWNERSHIP/ NON-COM	FACILITY FIN/SWANEC1 LOCAL ID/NEC1 CORLY ONE OF ITS KIND FIN/SWANEC1 LOCAL ID/NEC1 MERCIAL CATEGORY/NEC-SEE DESCRIPTION USE/DESIGNATED NEC"CATEGORY - USE/IT'S A SECRET
PHYSICAL LOCATION/ RIVER MILE/ I.I NAME OF RIVER/ CORPORATE ROUTING/ STREET/ CITY/	LATITUDE/(3) II.I LONGITUDE/(4) II.I LOCAL ZONE/LIT / LIT
NARR	DESCRIPTION
NARR	COMMENT

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

^{*} Slot required when any other address slot is filled in.

CATEGORY--NON-VESSEL COMMON CARRIER

COMMAND/ RESPONSE/ PLS ENTER YOUR RESPONSE	
COMMAND/ RESPONSE/ PLS ENTER YOUR RESPONSE FFFS FACILITY FILE PARTICULARS SUMMARY 24APR	91
LAST REVISED: PORT/ BCL DATE/ 24APR	91
Facility / McKeown Non-Vessel common carrier fin/ Swmncc1 local id/ Bclncc1 also known as/ common carrier commenship/ commercial category/ Non-Vsl comm carrier use/ transportation	N
LOCATION	
PHYSICAL LOCATION/ LIT	
STREET. / LIT CITY STATE/(9)* ZIP/ LIT -LIT WAME OF WATERBODY/RIVER/ (8)	
NAME OF WHIERBOUT/RIVER/ (0) RIVER MILE/I.I LATITUDE/(3) II.I LONGITUDE/(4) _II.I LOCAL ZONE/ L	ΙŢ
CORPORATE ROUTING/ LIT	
STREET / LIT CITY STATE/(9)* ZIP/ LIT -LIT	
CITY/ LIT STATE/(9)* ZIP/ LIT -LIT	
DESCRIPTION	
STORAGE: AMOUNT UNITS NUMBER OF: CAPACITY: WORKED HELD	
OPEN/ I (15) DOCKS & PIERS/ I BARGES/ I I	
STORAGE: AMOUNT UNITS NUMBER OF: CAPACITY: WORKED HELD OPEN/ I (15) DOCKS & PIERS/ I BARGES/ I I COVERED/ I (15) STORAGE BLOGS/ I SHIPS/ I I BULK/ I (12) TANKS/ I MAXIMUM DRAFT/ I FT I	IN
NUMBER OF TRANSFER POINTS AND OR EQUIPMENT: TRANSFER RATE/ I (11) CRANES: GENERAL USE/ _ I ROLL-ON ROLL-OFF POINTS/ _ I CONVEYORS/ I BULK LIQUID MANIFOLDS/ _ I CONVEYORS/	
·	
PRODUCTS HANDLED / (6)	
DESCRIPTION FOR "NEC", PRODUCTS HANDLED/ LIT INTERMODAL INTERFACES: RAIL?/ Y TRUCK?/ Y AIR?/ Y WATER?/ Y	
ASSOCIATED SHIPPING LINES:	
NARR	
NOOT.	

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--OUTFALL/SEWER/DRAIN

COMMAND/		RESPONSE/ PLS	ENTER YOUR	RESPONSE	
FFPS	FACILITY FILE PARTICULARS SUMMARY 09APR91				
		LAST REVISED:	PORT/ BCL	DATE/ 09APR91	
ALSO KNOWN AS/	N OUTFALL	•		•	
LINKED TO/ KING CO OWNERSHIP/ COUNTY	D. TREATMENT PLANT CATEGORY/ NEC" CATEGORY - USE/	FIN/SWAY COUTFALL/SEWER/I WATER TREATMENT	MMI LOCAL DRAIN USE/ I	. ID/ KTP NEC-SEE DESCRIP	
	LO	TATION			
DESTINATION	LATITUDE/(3) II.; / LIT LATITUDE/(3) II.; / (8)		<u> </u>		
DIAMETER/ _ I '_ I" COMPLETELY ABOVE O PRODUCTS HANDLED /	PUMPING RATE/ ROUND?/Y RUNS UNI	CRIPTION I (7) NUME DER: BODY OF WE DESCENDING	BER OF PUMP ATER?/Y NO BANK/(2)	STATIONS/_I NV CHANNEL?/Y	
DESCRIPTION FOR "N	VEC", PRODUCTS HANDLE	D/ LIT			
NARR	α	MMENT			

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--PERMANENTLY MOORED

LAST REVISED: PORT/ BCL DATE/ 09APR91
FACILITY / MC KECWN PERMANENTLY MOORED FAC. FIN/ SWMPMI LOCAL ID/ PMI ALSO KNOWN AS/ STUCK IN THE MUD LUNKED TO/ UNIQUE FACILITY FIN/ SWMNECI LOCAL ID/ NECI WINERSHIP/ NON-COMMERCIAL CATEGORY/ PERMANENTLY MOORED USE/ EXPLORATION
HYSICAL LOCATION / LIT RIVER MILE / I.I LATITUDE / (3) I - I.I LONGITUDE / (4) I - I.I LOCAL ZONE / LIT WAME OF RIVER / (8) CORPORATE HOUTING / LIT STREET / LIT STATE / (9)* ZIP / LIT - LIT
NARR DESCRIPTION
NARR COMMENT

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--PIPELINE OFFSHORE

COMMAND/	RESPONSE/ PLS ENTER YOUR RESPONSE
FFPS FACIL	RESPONSE/ PLS ENTER YOUR RESPONSE LITY FILE PARTICULARS SUMMARY 09APR91
	LAST REVISED: FORT/ BCL DATE/ 09APR91
FACILITY / MCKEOWN OFFSHOR ALSO KNOWN AS/ NEW PIPELIN	E PIPELINE FIN/SWAPOF1 LOCAL ID/POF1
OWNERSHIP/ MILITARY	CATEGORY/ PIPELINE OFFSHORE USE/ PETROLEUM PRODS
ORIGINATION/ LIT	LOCATION
RIVER MILE/I.I LATITUE DESTINATION/ LIT	E/(3) II.I LONGITUDE/(4) _II.I LOCAL ZONE/ LIT
RIVER MILE/ I.I LATITUD	E/(3) II.I LONGITUDE/(4) _II.I
CORPORATE ROUTING/ LIT STREET/ LIT	
CITY/ LIT	STATE/(9)* ZIP/ LITLIT
DIAMETER/_I'_I" PUMPIN COMPLETELY ABOVE GROUND?/	G RATE/ I (7) NUMBER OF PUMP STATIONS/ I Y RUNS UNDER: BODY OF WATER?/ Y NAV CHANNEL?/ Y DESCRIPTION BANK/ (2)
PRODUCTS HANDLED / (6)	DESCRIPTING BRING 127
DESCRIPTION FOR "NEC", PRO	OUCTS HANDLED/ LIT
NARR	COMMENT

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--PIPELINE ONSHORE

COMMAND/		RESPO	NSE/ PLS	ENTER Y	OUR RE	SPONSE	
FFPS	FACILITY FILE	PARTICULA	rs Summar	Y		(09APR91
		LAST	REVISED:	PORT/	BCL	DATE/	09APR91
FACILITY / MCKEDWN ALSO KNOWN AS/ NATO LINKED TO/ MCKEOWN	URAL GAS PIPELINE OFFSHORE PIPELIN	E	FIN/ SWM	POF1 I	OCAL 1	D/ POF	1
OWNERSHIP/ COMMERC	LAL CATEGOR	Y/ PIPELI	NE ONSHOR	E	ISE/ LI	QUIFIE	D CASES
		LOCATION					
ORIGINATION/ RIVER MILE/I.I DESTINATION/	LATITUDE/(3) I				_	XAL ZO	NE/ LIT
RIVER MILE/I.I NAME OF RIVER / CORPORATE ROUTING/	(8)		ITUDE/ <u>(4)</u>	_II.	I		
STREET/	LIT		STATE/(9)* ZIF	' <u>LIT</u>	LIT	
	D	ESCRIPTIO	N				
DIAMETER/_I'_I" COMPLETELY ABOVE G	PUMPING RATE/_ ROUND?/Y RUNS	UNDER: B	7) NUMB ODY OF WA ESCENDING	ER OF F TER?/ Y BANK/	FUMPS1 (NAV (2)	TATIONS, CHANNE	/I L?/ ¥
PRODUCTS HANDLED /	(6)			· · · · · ·			
DESCRIPTION FOR "N	EC", PRODUCTS HAN	DLED/ LIT					
	-	COMMENT					
NARR							

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--RAILROAD

COMMAND/ FFPS	RESPONSE/ PLS ENTER YOUR RESPONSE FACILITY FILE PARTICULARS SUMMARY 08APR91
	LAST REVISED: PORT/ BCL DATE/ 08APR91
ALSO KNOWN AS/ B &	ALLROAD STORAGE YARD FIN/SWARRI LOCAL ID/RRI O YARD LAL CATEGORY/RAILROAD USE/GENERAL CARGO
	LOCATION
PHYSICAL LOCATION/ RIVER MILE/I.I NAME OF RIVER/ CORPORATE ROUTING/ STREET/ CITY/	LATITUDE/(3) II.I LONGITUDE/(4) II.I LOCAL ZONE/ LIT (8) LIT LIT
STORACE: AMOUN OPEN/ COVERED/ BULK/ PRODUCTS HANDLED /	DESCRIPTION I (15) STORAGE BLDGS/I I (15) TANKS/I (6)
DESCRIPTION FOR "N INTERMODAL INTERFA	EC", PRODUCTS HANDLED/ LIT CES: RAIL?/ Y TRUCK?/ Y AIR?/ Y CONTAINERS?/ Y
NARR	COMMENT

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

CATEGORY--SHIPYARD/REPAIR FACILITY

COMMAND/		RESPO	NSE/PLS	ENTER YOUR :	RESPONSE
FFPS	FACILITY F	LE PARTICULA	rs summar	Y	08APR91
		LAST	REVISED:	PORT/ BCL	DATE/ OSAPR91
FACILITY / B & O SI	HIPYARD		FIN/ SWM	SHP1 LOCAL	ID/SHP1
ALSO KNOWN AS/ B & LINKED TO/ B & O R/ OWNERSHIP/ COMMERC	O REPAIR AILROAD STORAC LAL CATE	ee yard Doory/ Shilpyal	FIN/ SWM RD/REPAIR	RR1 LOCAL FAC USE/	ID/ RR1 VESSEL REPAIRS
		LOCATION			
PHYSICAL LOCATION/ RIVER MILE/I.I NAME OF RIVER/	(8)	II.I LONG	ITUDE/(4)	_II I	LOCAL ZONE/ LIT
CORPORATE ROUTING/ STREET/	LIT				
CITY/	LIT		STATE/(9)* ZIP/ <u>LI</u>	r <u>lit</u>
		- DESCRIPTION			_
	AL NUMBER MA	X CAPACITY		ONG BA —	I, MIDE
DRYDOCK: MARINEWAYS: FLOATING DOCK: LIFT:	- -	I TONS I TONS I TONS	— <u>I</u> : L	ONG BY	I. MIDE
LIFT:	<u> </u>	I TONS			_
NUMBER OF: TANKS/ PRODUCTS HANDLED /	I STORAGE	BUILDINGS/ _			
DESCRIPTION FOR "NI INTERMODAL INTERFAC	EC", PRODUCTS CES: RAIL?/Y	HANDLED/ LIT TRUCK?/ Y	ALR?/Y	CONTAINERS?	/ ¥
NARR		COMMENT			

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

^{*} Slot required when any other address slot is filled in.

CATEGORY--SHORELINE

COMMAND/	RESPONSE/ FLS ENTER YOUR RESPONSE / FILE PARTICULARS SUMMARY OSAPRO1
rrs radial:	TILE PARTICULAS SUTPART COMPRST
	LAST REVISED: PORT/ BCL DATE/ OSAPR91
FACILITY / B.B. CLARKE BEACH ALSO KNOWN AS/ MENDOTA BEACH	
Ownership/county (CATEGORY/ SHORELINE USE/ TRANSFER
	LOCATION
BEGIN LOCATION/ LIT	(a)
RIVER MILE/I.I LATITUDE/! END LOCATION/ LIT	(3) I- I.I LONGITUDE/(4) I- I I LOCAL ZONE/ LIT
RIVER MILE/I.I LATITUDE/	(3) I- I.I LONGITUDE/(4) I- I.I
NAME OF RIVER/ (8)	
CORPORATE ROUTING/ LIT	
STREET LIT	
CITY <u>LIT</u>	STATE/(9)* ZIP/ LIT -LIT
	DESCRIPTION
LENGTH OF AREA DEFINED/ I	(14) DESCENDING BANK/ (2)
SHORELINE: SAND/X SOIL/	X ROCK/ X MARSH/ X MAN-MADE/ X COMPOSITE/ X
NEARBY AREA: SAND/ X SOIL/	X ROCK/ X MARSH/ X MAN-MADE/ X COMPOSITE/ X
USE: X PUBLIC	
	OTHER GOVT/ X
X PRIVA:	TE: INDUSTRIAL/ X PUBLIC/ X PERSONAL./ X
	COMMENT
NARR	

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

f * Slot required when any other address slot is filled in.

CATEGORY--WATERFRONT FACILITY

COMMAND/	RESPONSE/ PLS ENTER YOUR RESPONSE
FFPS	RESPONSE/ PIS ENTER YOUR RESPONSE FACILITY FILE PARTICULARS SUMMARY ORAPRO1
	LAST REVISED: PORT/ BCL DATE/ 05APR91
also known as/	KECUN WATERFRONT FACILITY FIN/SWMWF1 LOCAL ID/BCLWF1 / WF
OWNERSHIP/CON	MERCIAL CATEGORY/ WATERFRONT FACILITY USE/ PROCESSING
	LOCATION
PHYSICAL LOCAT RIVER MILE/ NAME OF RIVER. CORPORATE ROUT	IT
STREET CITY	/ LIT STATE/(9)* ZIP/ LIT -LIT
	DESCRIPTION
STORAGE: F OPEN/ COVERED/ BULK/	AMOUNT UNITS NUMBER OF: CAPACITY: WORKED HELD I (15) DOCKS & PIERS/ I BARGES/ I I I (15) STORAGE BLOSS/ I SHIPS/ I I I (12) TANKS/ I MAXIMUM DRAFT/ I FT I IN
CRANES: GENE	NSFER FOINTS AND-OR EQUIPMENT: TRANSFER RATE/ I (11) ERAL USE/ _I ROLL-ON ROLL-OFF FOINTS/ _I BULK LIQUID MANIFOLDS/ _I/ _I
PRODUCTS HANDI	LED / (6)
DESCRIPTION FO	OR "NEC", PRODUCTS HANDLED/ LIT TERFACES: RAIL?/ Y TRUCK?/ Y AIR?/ Y CONTAINERS?/ Y
NARR	COMMENT

FIGURE 4-1. DATA DEFINITIONS FOR FFPS (Continued)

TABLE 4-1. CODE VALUES FOR FFPS

(1) BRIDGE TYPE

CODE	MAPPED
BA	BASCULE
DR	DRAW, SINGLE OPENING
F	FIXED
P	PONTOON
RS	REMOVABLE SPAN
R	RETRACTABLE
SU	SUSPENSION
SW	SWING BRIDGE
VL	VERTICAL LIFT

(2) DESCENDING BANK

CODE	MAPPED
L	LEFT
R	RIGHT

(3) LATITUDE

CODE	MAPPED
N	NORTH
S	SOUTH

(4) LONGITUDE

CODE	MAPPED
E	EAST
M	WEST

(5) OCS AREAS

CODE	MAPPED	CODE	MAPPED
AC	ALAMINO CANYON	LL	LLOYD
AP	APALACHICOLA	LU	LUND
AT	ATWATER CANYON	MP	MAIN PASS
BM	BAY MARCHAND	MQ	MARQUESAS
BA	BRAZOS	MI	MATAGORDA ISLAND
BS	BRETON SOUND	MC	MISSISSIPPI CANYON
CS	CHANDELEUR SOUND	MO	MOBILE
CA	CHANDELEUR AREA	MU	MUSTANG ISLAND
CH	CHARLOTTE HARBOR	PN	NORTHPADRE ISLAND
CP	COON POINT	PS	SOUTH PADREISLAND
CC	CORPUS CHRISTI	PL	SOUTH PELTO
DC	DESOTO CANYON	PE	PENSACOLA
DD	DESTIN DOME	PI	PORT ISABEL

(5) OSC AREAS (Continued)

CODE	MAPPED	CODE	MAPPED
DT	DRY TORTUGAS	PR	PULLEY RIDGE
EB	EAST BREAKS	SA	SABINE PASS LOUISIANA
EC	EAST CAMERON	SX	SABINE PASS TEXAS
EL	THE ELBOW	SM	SOUTH MARSH ISLAND
EI	EUGENE ISLAND	SP	SOUTH PASS
EW	EWING BANK	SS	SHIP SHOAL
FM	FLORIDA MIDDLE GROUND	ST	SOUTH TIMBALIER
GV	GAINESVILLE	PB	ST PETERBURG
GA	GALVESTON	TP	TARPON SPRINGS
GB	GARDEN BANKS	TS	TIGER SHOAL
GI	GRAND ISLE	VR	VERMILION
GC	GREEN CANYON	VN	VERNON
HE	HENDERSON	VK	VIOSCAL KNOLL
HI	HIGH ISLAND	WR	WALKER RIDGE
HH	HOWELL HOOK	WC	WEST CAMERON
KC	KEATHLEY CANYON	WD	WEST DELTA
KW	KEY WEST	WI	WILD
LP	LIGHTHOUSE POINT		

(6) PRODUCTS HANDLED

CODE	MAPPED
BAO	BLASTING AGENTS/OXIDIZERS
BLKL	BULK LIQUID-NON HAZARDOUS
BLKS	BULK SOLID-NON HAZARDOUS
EXPA	EXPLOSIVE A, COMMERCIAL
EXPM	EXPLOSIVE A, MILITARY
EXPB	EXPLOSIVE B
EXPC	EXPLOSIVE C
HAZL	HAZARDOUS CARGO, BULK LIQUID
HAZS	HAZARDOUS CARGO, BULK SOLID
HAZP	HAZARDOUS CARGO, PACKAGE
LHg	LIQUIFIED HAZARDOUS GAS
LNg	LIQUIFIED NATURAL GAS
LPg	LIQUIFIED PETROLEUM GAS
NEC	NOT ELSEWHERE CLASSIFIED
OILC	OIL-CRUDE
OILP	OIL-PRODUCT
PKG	PACKAGED-NON HAZARDOUS
RAM	RADIOACTIVE MATERIAL

(7) PUMPING RATE

CODE EXPLANATION

BPH BARRELS PER HOUR
BPM BARRELS PER MINUTE
GPH GALLONS PER HOUR
GPM GALLONS PER MINUTE

(8) RIVERS

CODE	MAPPED	CODE	MAPPED
GIRAA	ALABAMA RIVER	GIRM	MOBILE RIVER
XIRAL	ALLEGHENY RIVER	XIRMH	MONONGAHELA RIVER
XIRAR	ARKANSAS RIVER	XXXNW	NAVIGABLE WATERS NEC
XIRAT	ARTHUR KILL	XXXNN	NON NAVIGABLE WATERS NEC
GIRAC	ATCHAFALAYA RIVER	XIROH	OHIO RIVER
XIRBS	BIG SANDY RIVER	FIXP	PANAMA CANAL
XIRBW	BLACK WARRIOR RIVER	XIRPS	PASSAIC RIVER
XIRBU	BUFFALO RIVER	XIRPT	PATASCHO RIVER
AIXCC	CAPE COD CANAL	AIRPA	PISCATAQUA RIVER
AIRCF	CAPE FEAR RIVER	GIRZ	PORT ALLEN ROUTE
AIXCD	CHESAPEAKE & DELAWARE CANAL	AIHPR	PORTLAND HARBOR/RIVER
XIRCC	CHICAGO SHIP CANAL	AIRPO	POTOMAC RIVER
XIRCL	CLINCH RIVER	XIRRT	RARATAN RIVER
PIRCM	COLUMBIA RIVER	XIRRU	ROUGE RIVER
AIRCO	CONNECTICUT RIVER	GIRB	SABINE/NECHES RIVER
IRCB	CUMBERLAND RIVER	PIR	SASACRAMENTO RIVER
IRCY	CUYAHOGA RIVER	XIRS	SAGINAW RIVER
AIRD	DELAWARE RIVER	AIRSV	SAVANNAH RIVER
XIRDT	DETROIT RIVER	XIRSK	SCHUYLKILL RIVER
AIRE	EAST RIVER	XIRSS	SINSLAW RIVER
AIREL	ELIZABETH RIVER	POBS	SITKA SOUND
XIRGR	GREEN RIVER	PIRSNSN	AKE RIVER
GIRG	GULF OUTLET-MISSISSIPPI RIVER	GIRH	SOUTH PASS-AHP TO GOM
GIROU	HOUMA CHANNEL	GIRSO	SOUTHWEST PASS-AHP TO GOM
GIRCH	HOUSTON SHIP CHANNEL	XIRSC	ST.CLAIR RIVER
AIRHU	HUDSON RIVER (BATTERY-41 00N)	XIRCR	ST.CROIX RIVER
AIRN	HUDSON RIVER (N OF 41 00 N)	AIRJ	ST.JOHNS RIVER
XIRIL	ILLINOIS RIVER	XIRSL	ST. LAWRENCE RIVER
AIXI	INTERCOASTAL WTRWY-ATLANTIC	GIRMA	ST. MARYS RIVER (FLA)
GIXI	INTERCOASTAL WTRWY-GULF	XIRMA	ST. MARYS RIVER (MICH)
AIRJA	JAMES RV(INC NORFORK/NWPT NS)	AIHT	ST. THOMAS RIVER
XIRKN	KANAWHA RIVER	PIRST	STEPHENS PASSAGE
XIRKY	KENTUCKY RIVER	FIXS	SUEZ CANAL
AIRKK	KILL VAN KULL	XIRTN	TENNESSEE RIVER
XIRL	LOWER MISSISSIPPI RIVER	GIRT	TOMBIGBEE RIVER
PIXL	LYNN CANAL	XIRUM	UPPER MISSISSIPPI RIVER
XIRMU	MAUMEE RIVER	XIRW	WEILAND CANAL
XIRMI	MIAMI RIVER	PIRWL	WILLAMETTE RIVER
XIRMW	MILWAUKEE RIVER	XIRYK	YORK RIVER
XIRMN	MINNESOTA RIVER	XIRYU	YUKON RIVER

(9) STATE AND TERRITORY CODES States

AL ALABAMA MT MONTANA AK ALASKA NE NEBRASKA AZ ARIZONA NV NEVADA AR ARKANSAS NH NEW HAMPSHIRE CA CALIFORNIA NJ NEW JERSEY CO COLORADO NM NEW MEXICO CT CONNECTICUT NY NEW YORK DE DELAWARE NC NORTH CAROLINA FL FLORIDA ND NORTH DAKOTA GA GEORGIA OH OHIO HI HAWAII OK OKLAHOMA ID IDAHO OR OREGON IL ILLINOIS PA PENNSLYVANIA IN INDIANA RI RHODE ISLAND IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH CAROLINA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE UT UTAH MD MARYLAND	CODE	EXPLANATION	CODE	EXPLANATION
AZ ARIZONA NV NEVADA AR ARKANSAS NH NEW HAMPSHIRE CA CALIFORNIA NJ NEW JERSEY CO COLORADO NM NEW MEXICO CT CONNECTICUT NY NEW YORK DE DELAWARE NC NORTH CAROLINA FL FLORIDA ND NORTH DAKOTA GA GEORGIA OH OHIO HI HAWAII OK OKLAHOMA ID IDAHO OR OREGON IL ILLINOIS PA PENNSLYVANIA IN INDIANA RI RHODE ISLAND IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE	AL	ALABAMA	MT	MONTANA
AR ARKANSAS NH NEW HAMPSHIRE CA CALIFORNIA NJ NEW JERSEY CO COLORADO NM NEW MEXICO CT CONNECTICUT NY NEW YORK DE DELAWARE NC NORTH CAROLINA FL FLORIDA ND NORTH DAKOTA GA GEORGIA OH OHIO HI HAWAII OK OKLAHOMA ID IDAHO OR OREGON IL ILLINOIS PA PENNSLYVANIA IN INDIANA RI RHODE ISLAND IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS	AK	ALASKA	NE	NEBRASKA
CA CALIFORNIA NJ NEW JERSEY CO COLORADO NM NEW MEXICO CT CONNECTICUT NY NEW YORK DE DELAWARE NC NORTH CAROLINA FL FLORIDA ND NORTH DAKOTA GA GEORGIA OH OHIO HI HAWAII OK OKLAHOMA ID IDAHO OR OREGON IL ILLINOIS PA PENNSLYVANIA IN INDIANA RI RHODE ISLAND IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE	AZ	ARIZONA	NV	NEVADA
CO COLORADO NM NEW MEXICO CT CONNECTICUT NY NEW YORK DE DELAWARE NC NORTH CAROLINA FL FLORIDA ND NORTH DAKOTA GA GEORGIA OH OHIO HI HAWAII OK OKLAHOMA ID IDAHO OR OREGON IL ILLINOIS PA PENNSLYVANIA IN INDIANA RI RHODE ISLAND IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE	AR	ARKANSAS	NH	NEW HAMPSHIRE
CT CONNECTICUT NY NEW YORK DE DELAWARE NC NORTH CAROLINA FL FLORIDA ND NORTH DAKOTA GA GEORGIA OH OHIO HI HAWAII OK OKLAHOMA ID IDAHO OR OREGON IL ILLINOIS PA PENNSLYVANIA IN INDIANA RI RHODE ISLAND IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE	CA	CALIFORNIA	NJ	NEW JERSEY
DE DELAWARE NC NORTH CAROLINA FL FLORIDA ND NORTH DAKOTA GA GEORGIA OH OHIO HI HAWAII OK OKLAHOMA ID IDAHO OR OREGON IL ILLINOIS PA PENNSLYVANIA IN INDIANA RI RHODE ISLAND IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE	CO	COLORADO	NM	NEW MEXICO
FL FLORIDA ND NORTH DAKOTA GA GEORGIA OH OHIO HI HAWAII OK OKLAHOMA ID IDAHO OR OREGON IL ILLINOIS PA PENNSLYVANIA IN INDIANA RI RHODE ISLAND IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE UT UTAH	CT	CONNECTICUT	NY	NEW YORK
GA GEORGIA OH OHIO HI HAWAII OK OKLAHOMA ID IDAHO OR OREGON IL ILLINOIS PA PENNSLYVANIA IN INDIANA RI RHODE ISLAND IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE	DE	DELAWARE	NC	NORTH CAROLINA
HI HAWAII OK OKLAHOMA ID IDAHO OR OREGON IL ILLINOIS PA PENNSLYVANIA IN INDIANA RI RHODE ISLAND IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE UT UTAH	FL	FLORIDA	ND	NORTH DAKOTA
ID IDAHO OR OREGON IL ILLINOIS PA PENNSLYVANIA IN INDIANA RI RHODE ISLAND IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE UT UTAH	GA	GEORGIA	OH	OHIO
IL ILLINOIS PA PENNSLYVANIA IN INDIANA RI RHODE ISLAND IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE UT UTAH	HI	HAWAII	OK	OKLAHOMA
IN INDIANA RI RHODE ISLAND IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE UT UTAH	ID	IDAHO	OR	OREGON
IA IOWA SC SOUTH CAROLINA KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE UT UTAH	IL	ILLINOIS	PA	PENNSLYVANIA
KS KANSAS SD SOUTH DAKOTA KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE UT UTAH	IN	INDIANA	RI	RHODE ISLAND
KY KENTUCKY TN TENNESSEE LA LOUISIANA TX TEXAS ME MAINE UT UTAH	IA	IOWA	SC	SOUTH CAROLINA
LA LOUISIANA TX TEXAS ME MAINE UT UTAH	KS	KANSAS	SD	SOUTH DAKOTA
ME MAINE UT UTAH	KY	KENTUCKY	TN	TENNESSEE
	LA	LOUISIANA	TX	TEXAS
MD MARYLAND VT VERMONT	ME	MAINE	UT	UTAH
	MD	MARYLAND	VT	VERMONT
MA MASSACHUSETTS VA VIRGINIA	MA	MASSACHUSETTS	VA	VIRGINIA
MI MICHIGAN WA WASHINGTON	MI	MICHIGAN	WA	WASHINGTON
MN MINNESOTA WV WEST VIRGINIA	MN	MINNESOTA	WV	WEST VIRGINIA
MS MISSISSIPPI WI WISCONSIN	MS	MISSISSIPPI	WI	WISCONSIN
MO MISSOURI WY WYOMING	MO	MISSOURI	WY	WYOMING

Territories

CODE	EXPLANATION
AS	AMERICAN SAMOA
CQ	N. MARIANNAS ISLANDS
CZ	CANAL ZONE
DC	DISTRICT OF COLUMBIA
GU	GUAM
NA	NOT APPLICABLE
PR	PUERTO RICO
TT	TRUST TERRITORIES
VI	VIRGIN ISLANDS

(10) TRAFFIC TYPE

CODE	MAPPED
C	CONVEYOR BELT
F	FOOTBRIDGE
HP	HIGHWAY, PRIVATE
HU	HIGHWAY, PUBLIC
HR	HIGHWAY-RAILROAD
I	INDUSTRIAL
NEC	NEC -SEE DESCRIPTION
P	PIPELINE
PR	PRIVATE ROAD
R	RAILROAD

(11) TRANSFER RATE

CODE	EXPLANATION
BPH	BARRELS PER HOUR
BPM	BARRELS PER MINUTE
CPD	CONTAINERS PER DAY
CPH	CONTAINERS PER HOUR
GPH	GALLONS PER HOUR
GPM	GALLONS PER MINUTE
LTPD	LONG TONS PER DAY
LTPH	LONG TONS PER HOUR
MTPD	METRIC TONS PER DAY
MTPH	METRIC TONS PER HOUR
PPD	PALLETS PER DAY
PPH	PALLETS PER HOUR
STPD	SHORT TONS PER DAY
STPH	SHORT TONS PER HOUR

(12) UNITS (BULK STORAGE)

CODE	MAPPED	EXPLANATION	
В	BBLS	BARRELS	
G	GALS	GALLONS	
L	LTON	LONG TONS	
M	MTON	METRIC TONS	
P	LBS	POUNDS	
S	STON	SHORT TONS	
T	TONS	TONS	

(13) UNITS (CARGO, LIFTING, AND TANKS AND AUXILIARY STORAGE CAPACITY)

CODE	MAPPED	
В	BARRELS	
G	GALLONS	
L	LONG TONS	
M	METRIC TONS	
P	POUNDS	
S	SHORT TONS	
T	TONS	

(14) UNITS (LENGTH OF AREA)

CODE	MAPPED
F	FEET
K	KILOMETERS
MT	METERS
M	MILES

(15) UNITS (OPEN AND COVERED STORAGE)

CODE		MAPPED
A	ACRES	
S	SQ FT	
Т	TONS	

(16) UNITS (RANGE CAPACITY)

CODE	MAPPED
H	HRS
M	MILES

(17) VERTICAL CLEARANCE (WATER LEVELS)

CODE	MAPPED
2	EXCEEDED 2% OF TIME
EHW	EXTREME HIGH WATER
ELW	EXTREME LOW WATER
MHW	MEAN HIGH WATER
MLW	MEAN LOW WATER
MSL	MEAN SEA LEVEL
NP	NORMAL POOL
OMH	ORDINARY HIGH WATER

OWH ORDINARY HIGH WATER

TABLE 4-2. REQUIRED DATA COMBINATIONS FOR FFPS

<u>removal</u> must be prior to the current date. If entered, these dates must also be in chronological order according to their presentation on the screen image (INSTALL, 1ST PROD, ABANDONED, and REMOVED).

Categories: Artificial Island and Fixed Platform.

<u>Description of Locks</u>. If you enter any data in the slots that specify the number, size, length, and width of locks, you must complete all four of the slots.

Category: Locks.

General Hours of Operation. You must complete at least one line in the "General Hours of Operation" section. This includes entering an "X" in at least one DAYS slot and adding values for each of the other slots. Other lines in this section must also be complete if they contain data.

Category: Bridge.

LATITUDE and LONGITUDE, require complete specification (direction, degrees, and minutes). If you enter a value in one of these slots, you must complete the other two. Degrees must range from 0 to 90 for latitude and from 0 to 180 for longitude. Minutes for both latitude and longitude must range from 0 to 59.

Categories: All except Aircraft and Motor Vehicle.

PRODUCTS HANDLED. When you enter "NEC" (Not Elsewhere Classified) as one of the products handled, you must enter a value in the slot titled "DESCRIPTION FOR "NEC", PRODUCTS HANDLED".

Categories: Bridge, Deepwater Port, Industrial Facility, Intakes, Land Facility/Non-Marine, MARPOL Reception, Mobile Facility, Municipal Facility, Non-Vessel Common Carrier, Outfall/Sewer/ Drain, Pipeline Offshore, Pipeline Onshore, Railroad, Shipyard/Repair Facility, and Waterfront Facility.

TABLE 4-2. REQUIRED DATA COMBINATIONS FOR FFPS (Continued)

OCS AREA and BLOCK are required data slots.

<u>Categories</u>: Artificial Island, Deepwater Port, and Fixed Platform.

OPEN, COVERED, or BULK STORACE. If you enter an amount for open, covered, or bulk storage, you must enter a value in the corresponding UNITS slot, and vice versa.

<u>Categories</u>: Industrial Facility, Land Facility/Non-Marine, MARPOL Reception, Municipal Facility, Non-Vessel Common Carrier, Railroad, and Waterfront Facility.

<u>State</u>. The STATE slot is required if you enter a value in any other slot related to the organization responsible for the facility (CORPORATE ROUTING, STREET address, CITY, or ZIP code).

<u>Category</u>: All except Artificial Island, Deepwater Port, and Fixed Platform.

TANKS AND AUXILIARY STORAGE. If you enter information about a tank or auxiliary storage device, you must complete all four slots provided for this purpose (DESCRIPTION, NUMBER, CAPACITY, and UNITS).

Categories: Aircraft and Motor Vehicle.

<u>Vertical Clearance--inches</u>. Allowable values for the inches slots for required vertical clearance range from 0 to 11. If you leave an inches slot blank, it defaults to 0.

Category: Bridge.

<u>Vertical Clearance--MINIMUM AT or MAXIMUM AT</u>. If you enter a value in the slots titled MINIMUM AT or MAXIMUM AT (Required Vertical Clearance), you must enter values for feet and inches. Conversely, if you enter values for feet and inches, you must also complete the corresponding slot for MINIMUM AT or MAXIMUM AT.

Category: Bridge.

TABLE 4-2. REQUIRED DATA COMBINATIONS FOR FFPS (Continued)

 $\overline{ extbf{ZIP}}$. You must enter ziD code values in either five (XXXXX) or nine (XXXXX-XXXX) character format. If you enter a value in the slot following the zip code dash, you must also enter a value in the preceding slot.

 $\underline{\text{Categories}}$: All except Artificial Island, Deepwater Port, and Fixed Platform.

C. Facility File Status Summary--FFSS.

1. FFSS Purpose and Description.

- a. Displays current identifying information about a facility and summary data on the status of a facility's inspections, control documents, operational controls, and outstanding requirements.
- b. Data entered on FFSS is displayed on FFPS (Facility File Particulars Summary) and FFMR (Facility File MARPPOL Reception).
- c. FFSS displays data from PSAR (Port Safety Activity Report), PSOC (Port Safety Operational Control), MISN (Marine Inspection Special Note), PSDR (Port Safety Discrepancy Report), and PSDF (Port Safety Discrepancy Follow-Up).
- d. Figure 4-2 shows the data definitions for FFSS. See Table 4-3 for Code Values and Enclosure (1) for the abbreviations meanings.

2. Accessing **FFSS**.

- a. Menu. FFSS is normally accessed through FFEI
 (Facility File Entry Index).
- b. Free-Form. FFSS can be accessed through freeform with:

-FFSS,<E, U, or R),FIN=<Facillty Identification

Number>

where:

E = entry mode

U = update mode

R = retrieval mode

FIN = facility identification number

EXAMPLE:

-FFSS, R, FIN=P000135

- c. Selection From Other Products. FFSS is not accessed from other products.
- d. Product Use Authority Levels.
 Retrieval 1 Entry/Update 2

4.C.3. **FFSS** Data Entry Requirements and Explanation.

a. General Processing.

(1) Entry/Update Mode.

- (a) FFSS displays the unit code of the port and the date on which the facility data was last revised, as well as the name, FIN, local ID, alias, its linked-to facility, owner, category, use, and description for "NEC" category. If the linked to or the NEC description does not exist, both data slots are automatically hidden. FFSS also displays the number of operational controls, inspection notes, and outstanding requirements, the status of periodic inspections, operational controls imposed on a facility, inspection notes filed for a facility (if none exists, then data slot is hidden), and outstanding requirements.
- (b) Under the Periodic Inspection Status data group you can alter the contents of some of the slots. You can always change the contents of the NEXT DATE slots, and you may change the LAST DATE information unless it was mapped from PSAR. All data mapped from PSAR is locked.
- (c) Under the Coast Guard Control Documents data group, FFSS allows you to modify all of the VALID UNTIL data slots, and the CURRENT STATUS and ISSUE/APPROVED data slots for the Unannounced Drill, Security/Safety Zones, and Hot Works Permit document types. Unless they are mapped from PSAR, you may edit the CURRENT STATUS and ISSUE/APPROVED data slots for the following: Letter of Intent, Letter of Adequacy, Revision-Amendment, Annex I, Annex II, Annex V, and Plan Approval Ltr. All CASE slots are always locked.
- (d) In addition to the Periodic Inspection Status slots discussed above, you may change the contents of the BEGIN, END, CONSTRUCTION?, and REPAIR? slots for bridges.
- (e) Your login unit code and the date on which you alter any user-accessible data slot are automatically entered into the Last Revised

- 4.C.3. a. (1) (e)(Cont'd) data slot. If no changes are made, the Last Revised slot remains unchanged.
 - (f) FFSS displays only fifty (50) lines on each
 screen image. In entry/update, the message
 "PLS ENTER YOUR RESPONSE" appears and you
 have two (2) options:
 - (1) Press SEND with a Blank in the Command line to display the message "KEY "MORE" FOR NEXT PAGE." If more entries exist, you may then:
 - [a] Send a Blank to execute FFSS and display the next product on the queue.
 - [b] Enter MORE to view the next page of data and execute FFSS.
 - [c] Enter a free-form command to execute FFSS and before you access a new product.
 - [d] Enter a **<SHIFT><ABORT>** to halt
 the execution of FFSS and display
 the next product on the queue.
 - (2) Enter **MORE** to view the next page of data

(2) Retrieval Mode.

- (a) In addition to the elements displayed in entry/update, FFSS displays the fifty (50) lines on each screen with the message "KEY "MORE" FOR NEXT PAGE." You have the following four options:
 - (1) Press **SEND** with a Blank in the Command line to exit FFSS and display the next product on the queue.
 - (2) Enter MORE to view the next page of data.
 - (3) Enter a free-form command and press **SEND** to halt the execution of FFSS and access a new product.
 - (4) Enter a **<SHIFT><ABORT>** to halt the execution of FFSS and to display the next product on the queue.
- b. Special Processing. None.

ENTRY/UPDATE SCREEN (EXCLUDING BRIDGES, PLATFORMS, AND ARTIFICIAL ISLANDS)

FFSS FACILITY FILE STATUS SUMMARY	22AUG91
LAST REVISED: PORT/ LOSMS DATE/	22MAR91
FACILITY./ WATERFRONT FACILITY 09001 FIN/ BR1101 LOCAL ID/ BR1 ALSO KNOWN AS/ ANNEX #2 LINKED TO/ WATERFRON FACILITY 100101 FIN/ PC1105 LOCAL ID/	102
OWNERSHIP/ COMMERCIAL CATEGORY/ WATERFRONT FACILITY USE/ GENERAL	CARGO
INSPECTION CRITICAL ITEMS OPERATIONAL CONTROLS/ 5 INSPECTION NOTES/ 0 OUTSTANDING REQUIREMEN	TS/ 5
PERIODIC INSPECTION STATUS	
CURRENT STATUS	
INSPECTION LAST NEXT CASE DATE	
MONITOR/ <u>CD* CD***</u> PS91000123 25MAR91	
MONITOR/ CD* CD** PS91000123 25MAR91 SUPERVISION/ CD* CD** PS91000297 30APR91 ANNUAL/ CD** CD** PS91000239 12FEB91	
ANNUAL/ <u>CD* CD**</u> PS91000239 12FEB91	
SURVEY/ <u>CD*</u> <u>CD**</u> PS91000120 20JUN91	
COAST GUARD CONTROL DOCUMENTS	
DOCUMENT CURRENT ISSUE/ VALID	
TYPE STATUS APPROVED UNTIL CASE	
OPERATION MANUAL:	
*LETTER OF INTENT/ (1) * CD* PS910002	31
LETTER OF ADEQUACY/ (1) CD* CD** PS910004	70
REVISION-AMENDMENT/ (1) CD* CD** PS910002	87
CERTIFICATES:	
ANNEX I (OIL)/ (1) CD* PS910011	79
ANNEX II (NLS)/ (1) CD* CD** PS910005	90
ANNEX V (GARBAGE)./ (1) CD* CD** PS910009	03
RESPONSE PLAN:	03
4013W 30000W37 7MD / /1)4	E /
PLAN APPROVAL LTR/ (1) CD* CD** PS910010	90
*UNANNOUNCED DRILL/ (1)*** CD***	
*UNANNOUNCED DRILL/ (1)** SECURITY/SAFETY ZONES./ (1)** CD** CD** CD** CD** PS910010	10
HOT WORKS PERMIT/ (1)** CD** PS910008	17
OPERATIONAL CONTROLS 1. INITIATED: DATE/ 22MAR91 CASE/ PS91000123 PORT/ CORMS CONTROL CATEGORY/ NO DAYLIGHT TRANSFER	
DESCRIPTION	
PSOC PS91000309	
OUTSTANDING REQUIREMENTS	
1. IDENT./ LC3 TYPE/ DATE ISSUED/ 2	
CASE/ PS91000303 CAUSE/ COMPLIANCE / C	2APR91
PORT. / BCL CATEGORY. / MATERIEL FAILURE	
DESCRIPTION	
LAST FOLLOW-UP	
DATE/ 21MAR91 PORT/ POMMS FOLLOW-UP CASE/ PS91000303	
COMMENT/ LAST FOLLOWUP LC3	
Continue, and readoner acc	

* These slots are open \underline{unless} the data was mapped from PSAR. All PSAR data is locked. ** These slots are always open.

FIGURE 4-2. DATA DEFINITIONS FOR FFSS

ENTRY/UPDATE SCREEN - BRIDGES

COMMAND / RESPONSE/ PLS ENTER YOUR RESPONSE FFSS FACILITY FILE STATUS SUMMARY 22AUG91	
LAST REVISED: PORT/ BALMS DATE/ 22MAR91 FACILITY./ HIGH BAY BRIDGE FIN/ LCBRO1 LOCAL ID/ ALSO KNOWN AS/ OWNERSHIP/ COUNTY CATEGORY/ BRIDGE USE/	
INSPECTION CRITICAL ITEMS OPERATIONAL CONTROLS/ 1 INSPECTION NOTES/ 0 OUTSTANDING REQUIREMENTS/ 0	
PERIODIC INSPECTION STATUS CURRENT STATUS INSPECTION LAST NEXT CASE DATE MONITOR/ CD* CD** PS91000123 25MAR91 SUPERVISION/ CD* CD** PS91000239 12FEB91 SURVEY/ CD* CD** PS91000120 20JUN91	
COAST GUARD CONTROLS PERMIT: LIMITING DATES - BEGIN/ <u>CD**</u> ISSUED FOR: CONSTRUCTION?/ Y END / <u>CD**</u> REPAIR?/ Y	
OPERATIONAL CONTROLS 1. INITIATED: DATE/ 07MAR91 CASE/ PS91000315 PORT/ PROMS CONTROL CATEGORY/ NO DAYLIGHT TRANSFER	
DESCRIPTION	
INSPECTION NOTES 1. PORT/ HMRMS DATE ENTERED/ 10APR91 RETAIN UNTIL/ 12DEC91 CASE/ PS91000459 These are bridge inspection notes.	
OUTSTANDING REQUIREMENTS 1. IDEENT./ LC3	
DESCRIPTION	
LAST FOLLOW-UP DATE/ 21MAR91 PORT/ POMMS FOLLOW-UP CASE/ PS91000303 COMMENT/ LAST FOLLOWUP LC3	
* These slots are open <u>unless</u> the data was mapped from PSAR. All PSAR data is lock ** These slots are always open.	ed.

FIGURE 4-2. DATA DEFINITIONS FOR FFSS (Continued)

ENTRY/UPDATE SCREEN PLATFORMS AND ARTIFICIAL ISLANDS

	RESPONSE/ PLS ENTER YOUR RESPONSE STATUS SUMMARY 22AUG91
	LAST REVISED: PORT/ BOSMS DATE/ 16JUL91
FACILITY./ HOLLYWOOD CHEM JIM ALSO KNOWN AS/	FIN/ PJRW4545 LOCAL ID/ LID4545
LINKED TO/ AJAX FACILITY #23 OWNERSHIP/ COMMERCIAL CATEGORY/ F	
	CRITICAL ITEMS NOTES/ 0 OUTSTANDING REQUIREMENTS/ 0
PERIODIC INS	SPECTION STATUS
MONITOR/ CD* SUPERVISION/ CD* ANNUAL/ CD*	CURRENT STATUS CASE DATE CD** PS91000123 25MAR91 CD** PS91000297 30APR91 CD** PS91000239 12FEB91
SUPERVISION/ CD* ANNUAL/ CD*	CD** PS91000297 30APR91

^{*} These slots are open <u>unless</u> the data was mapped from PSAR. All PSAR data is locked.
** These slots are always open.

FIGURE 4-2. DATA DEFINITIONS FOR FFSS (Continued)

TABLE 4-3. CODE VALUES FOR FFSS

(1) Current Status*

Code	Mapped
A	APPROVED
I	ISSUED
NS	NOT SUBMITTED
PA	PENDING APPROVAL
PR	PENDING REVIEW
UP	UPDATE PENDING

(2) Current Status for Letter of Adequacy

Code	Mapped	Explanation
A	APPROVED	
С	CONTRACT	CONTRACTOR
I	ISSUED	
IN	INTERIM	

(3) STATUS - Hot Works Permit

Code	Mapped
В	BLANKET
T	TEMPORARY

^{*} These codes are valid for all categories except Letter of Adequacy and Hot Works Permit.

CHAPTER 5. FACILITY SYSTEMS

A. General. This group of products present a summary of a variety of systems located at a facility. The information contained in these products include fixed and portable fire-fighting equipment (FFFF and FFPF), lifesaving equipment (FFLS), MARPOL reception information (FFMR), pressure vessels (FFPV), miscellaneous systems (FFMS), and security data (FFSD).

Facility File System Summary--FFSS. T.B.D.

B. Facility File Fixed Fire-Fighting--FFFF.

1. **FFFF** Purpose and Description.

- a. Allows you to enter, update, and retrieve fixed firefighting equipment data.
- b. Displays current identifying information about a particular facility and its associated fixed firefighting equipment.
- c. Lists number and descriptive data about a facility's fixed equipment, fire detecting and alarm systems, and gas detecting and alarm systems.
- d. Figure 5-1 shows the data definitions for FFFF. See Table 5-1 for code values and Enclosure (1) for the abbreviation meanings.

2. Accessing FFFF.

- a. $\underline{\text{Menu}}$. FFFF is normally accessed through FFEI (Facility File Entry Index).
- b. Free-Form. FFFF can be accessed through freeform with:

-FFFF, <E, U, or R), FIN=(Facility Identification

Number>

where:

E = entry mode

U = update mode

R = retrieval mode

FIN = facility identification number

EXAMPLE:

-FFFF,U, FIN=PJRW4545

- c. Selection From Other Products. FFFF is not accessed from other products.
- d. Product Use Authority Levels.
 Retrieval 1 Entry/Update 2

3. FFFF Data Entry Requirements and Explanation.

a. General Processing.

(1) FFFF displays the port code and the date on which the facility's data was last revised, as

- 5.B.3. a. (1) (Cont'd) well as the identifying information about the facility, including name, FIN, local ID, alias, its linked-to facility, owner, category, use, and description for "NEC" category or use. If the linked to or the NEC description does not exist, both data slots are automatically hidden.
 - (2) FFFF displays an existing facility's hose information, including type, number, and length of each hose listed. In addition, FFFF displays fire detecting and alarm systems, and gas detecting and alarm systems information. You may add, delete, or modify the data in any of these two data groups. NOTE: If the facility is a MARPOL facility, you cannot enter any data.
 - (3) Your login unit code and the date on which you alter the fixed fire-fighting information are automatically entered into the Last Revised data slots. If no changes are made, the Last Revised slots remain unchanged.

b. Special Processing.

- When you select FFFF in entry/update mode for the first time (that is, you have not entered any data for a facility), FFFF displays 20 blank lines in both the fire detecting and alarm systems, and gas detecting and alarm systems data groups. After you enter your data and press SEND, FFFF uses the number of lines you entered to determine subsequent entry/update displays. Thereafter, your previous entries appear and you can add only five more entries at a time, until the total number of entries of the two data groups combined is eighty (80). (For example, you could have 53 fire detecting and 27 gas detecting alarm systems.) Once you have a total of 80 entries, you must delete some before you can add entries to either data group.
- (2) If you enter a number in the ON HAND slot, you must enter a number in the TOTAL LENGTH slot.

COMMAND/ FFFF FACILITY FI	RESPONSE/ PLS ENTER YOUR RESPONSE (LE FIXED FIRE FIGHTING 02APR91
	LAST REVISED: PORT/ BCL DATE/ 02APR91
FACILITY./ HOLLYWOOD CHEM JIM ALSO KNOWN AS/	,
OWNERSHIP/ CATEG	GORY/ FIXED PLATFORM USE/ EXPLORATION
NUMBER OF: HOSE STATIONS/ _I FI	GENERAL DATA IRE AXES/ I FIREMAN OUTFITS/ I BREATHING APP/ I N HAND/ I TYPE/ (1)
	HOSE DETAILS
	REQUIRED ON TOTAL
	NUMBER HAND LENGTH
1.5 INCH HOSE 2.5 INCH HOSE	
FIRE DETE	ECTING AND ALARM SYSTEMS
SPACE PROTECTED	TYPE MANUFACTURER
LIT((2) <u>LIT</u>
SPACE PROTECTED	CTING AND ALARM SYSTEMS TYPE MANUFACTURER (3) LIT

FIGURE 5-1 DATA DEFINITIONS FOR FFFF

TABLE 5-1. CODE VALUES FOR FFFF

(1) FIRE PUMP TYPE

CODE	EXPLANATION					
CENTR	Centrifugal					
DPWEL	Deep Well Pump					
NEC	Not Eleculoses					

NEC Not Elsewhere Classified

RECIP Recriprocal SUBMR Submersable

(2) FIRE DETECTING TYPE

<u>Code</u>	Mapped
FLM	FLAME
FUS	FUSIBLE
ION	IONIZATION
MAN	MANUAL
OTH	NOT CLASSED
P-E	PHOTO-ELECT
ROR	RATE-OF-RISE
SMK	SMOKE
TMP	TEMPERATURE

(3) GAS DETECTING TYPE

<u>Code</u>	Mapped				
GAS	METHANE				

H2S HYDROGEN SULFIDE

C. Facility File Portable Fire-Fighting -- FFPF.

1. FFPF Purpose and Description.

- a. Allows you to enter, update, and retrieve portable fire-fighting equipment data.
- b. Displays current identifying information about a particular facility and its associated portable or semiportable fire extinguisher equipment.
- c. Displays a summary count and the classification of handheld and semiportable fire extinguishers.
- d. Figure 5-2 shows the data definitions for FFPF. See Table 5-2 for code values and Enclosure (1) for the abbreviation meanings.

2. Accessing **FFPF**.

- a. $\underline{\text{Menu}}$. FFPF is normally accessed through FFEI (Facility File Entry Index).
- b. Free-Form. FFPF can be accessed through freeform with:

-FFPF,<E, U, or R), FINz(Facility Identification Number>

where:

E = entry mode

U update mode

R retrieval mode

FIN = facility identification number

EXAMPLE:

-FFPF,U, FIN=PJRW454S

- c. Selection From Other Products. FFPF is not accessed from other products.
- d. Product Use Authority Levels.
 Retrieval 1 Entry/Update 2

5.C.3. FFPF Data Entry Requirements and Explanation.

a. <u>General Processing</u>.

- (1) Entry/Update Mode.
 - (a) FFPF responds with the unit code of the port and the date on which the facility was last revised, as well as the identifying information about the facility, including name, FIN, local ID, alias, its linked to facility, owner, category, use, and description for "NEC" category. If the linked to or the NEC description does not exist, both data slots are automatically hidden.
 - (b) FFPF displays fifty (50) lines for you to add, delete, or modify an existing facility's portable and semiportable fire extinguishers, the total count, and the classification data. Your login unit code and the date on which you alter the fire extinguisher information are automatically entered into the Last Revised data slot. If no changes are made, the Last Revised slot remains unchanged.
 - (c) **NOTE**: If the facility is a Marpol facility, you cannot enter any data.
 - (d) FFPF displays 50 lines for data entry or update; enter your data and press SEND. If you have more than 50 fire extinguishers to enter, you must access FFPF again in update mode. FFPF displays the 50 fire extinguishers you just entered. First, you may change any of these entries. Then you may:
 - [1] Press **SEND** with a Blank in the Command line to receive the message, "KEY "MORE" FOR NEXT PAgE". You may:
 - [a] Press **MORE** to receive 50 blank lines for additional data entry.
 - [b] Press SEND with a Blank in the Command line to complete FFPF successfully.

- 5.C.3. a. (1) (d) [1] [c] Enter a free-form command and press **SEND** to halt execution of FFPF and access a different product.
 - [d] Enter <SHIFT><ABORT> to halt execution of FFPF.
 - [2] Press **MORE** to receive 50 blank lines for additional data entry.
 - [3] Enter a free-form command and press **SEND** to halt execution of FFPF and accesss a different product.
 - [4] Enter **<SHIFT><ABORT>** to halt execution of FFPF.

(2) Retrieval Mode.

- (a) In retrieval mode, FFPF displays the first fifty (50) lines on each screen along with the message "KEY "MORE" FOR NEXT PAGE." Your four options are:
- [1] **SEND** a Blank to exit FFPF and display the next product on the queue.
- [2] Enter **MORE** to view the next page of data.
- [3] Enter a free-form command and press **SEND** to halt the execution of FFPF and access a new product.
- [4] Enter a **<SHIFT><ABORT>** to halt the execution of FFPF.
- b. Special Processinhg. None.

COMMAND /	·						_ RESI	PONSE/	PLS	ENTER	YOUR	RESPONS	3 E
FFPF			FACI	LITY	FILE	PORT	ABLE	FIRE-	FIGHT	ING			15APR9
							LAST	REVIS	ED:	PORT/	BCL	DATE/	15APR9
FACILITY.	•	YWOOD	CHEM	JIM				FIN/	PJRV	14545	LOCAL	ID/ LI	4545
OWNERSHIP	'/			C	ATEGO	RY/ F	IXED	PLATE	ORM		USE/	EXPLORAT	CION
	5	ים שפוי	er i nai	1100	- 965	UBNE	, POP	- A D I F	AND C		OPTRE	LE	
	•	IND DA		J 1 3	- 272			D-				D	
	SPACE	PROTE	CTED			NUM	CLAS	SS	NUM	CLAS	S	AGENT	
	LIT				_	<u> </u>	(1)			(1)	_ (2)	_
					_			_					
					-			_					
					-								
					_								

FIGURE 5-2 DATA DEFINITIONS FOR FFPF

TABLE 5-2. CODE VALUES FOR FFPF

(1) CLASS

CODE	MAP
A1	$\overline{A-I}I$
B1	B-I
B2	B-II
В3	B-III
В4	B-IV
B5	B-V
C1	C-I
C2	C-II

(2) AGENT

CODE	MAP
C0	C02
DC	DRY CHEM
FM	FOAM
FP	FOAM POLAR
HA	HALON
ST	STEAM
WR	WATER
NC	NOT CLASSED

D. Facility File Lifesaving Details--FFLS.

- 1. FFLS Purpose and Description.
 - a. Displays a list of all lifesaving equipment (lifeboats, life rafts, and lifefloats) on a particular facility.
 - b. Allows you to enter and update lifesaving equipment information for a particular facility.
 - c. Figure 5-3 shows the data definitions for FFLS. See Table 5-3 for the code values and Enclosure (1) for the abbreviation meanings.

2. Accessing FFLS.

- a. Menu. FFLS may be accessed through FFEI.
- b. Free-Form. FFLS can be accessed through free-form
 with:

-FFLS,<E,U, or R),FIN=<Facility ID Number>

where:

E = entry mode

U = update mode

R = retrieval mode

FIN = facility identification number

EXAMPLE:

-FFLS,U, FIN=PJRW4545

- c. <u>Selection From Other Products</u>. FFLS cannot be accessed from another product.
- d. Product Use Authority Levels.
 Retrieval 1 Entry/Update 2

3. FFLS Data Entry Requirements and Explanation.

- a. General Processing.
 - (1) FFLS allows you to enter, modify, or retrieve information about a facility's lifesaving equipment. You must supply the FIN of a facility in order to enter or obtain data. Information is presented about a facility's name, local ID, alias, linkage with another

- 5.D.3. a. (1) (Cont'd) facility, ownership, category, and use.

 Lifesaving equipment information includes totals
 for types of equipment, standby vessel
 information, and embarkation aids and means of
 escape. The sixth paragraph lists the following
 for each piece of equipment: Q number,
 manufacturer, serial/lot number, material,
 capacity code, and date built.
 - (2) FFLS consists of one or more screens, with its length controlled by the number of lifeboats, life rafts, or lifefloats listed for the desired facility.

(3) Retrieval mode.

- (a) To view lifesaving equipment information, you must specify the FIN of the desired facility on FFEI (Facilty File Entry Index) or when free-forming. If the facility does not have information on FFLS, the message "REQUESTED INFO NOT AVAILABLE" appears.
- (b) FFLS displays the first 20 lines listing lifeboats, life rafts, and lifefloats and the message "KEY "MORE" FOR NEXT PAGE". The following screens display up to 50 data lines for lifeboats, life rafts, and lifefloats. You have the following four options on each screen:
 - [1] Press **SEND** with a Blank in the Command line, which causes MSIS to display the next product on the queue.
 - [2] Enter **MORE** in the Command line to display the next page of data.
 - [3] Enter a free-form command and press SEND to halt execution of FFLS and access a different product.
 - [4] Enter <SHIFT><ABORT) to halt execution of FFLS.

(4) Entry/Update mode.

(a) You may add, delete, or modify an existing facility's lifesaving equipment information. As in retrieval mode, you must specify the FIN of the desired facility on FFEI (Facility File Entry Index) or when free-forming.

- 5.D.3. a. (4) (a) (Cont'd) NOTE: If the facility is a Marpol facility, you cannot enter any data.
 - (b) FFLS displays revision and facility information, details for various lifesaving equipment, and 20 data lines for the entry or update of lifeboat, life raft, and lifefloat information. Enter your data and press SEND. If you have more than 20 entries, you must access FFLS again in update mode. FFLS displays the 20 lifeboats, life rafts, and lifefloats you Just entered. First, you may change any of these entries. Then you may:
 - [1] Press **SEND** with a Blank in the Command line to receive the message, "KEY "MORE" FOR NEXT PAGE". You may:
 - [a] Press **MORE** to receive 50 blank lines for additional data entry.
 - [b] Press SEND with a Blank in the Command line to complete FFLS successfully.
 - [c] Enter a free-form command and press SEND to halt execution of FFLS and access a different product.
 - [d] Enter <SHIFT><ABORT> to halt execution of FFLS.
 - [2] Press MORE to receive 50 blank lines for additional data entry.
 - [3] Enter a free-form command and press **SEND** to halt execution of FFLS and accesss a different product.
 - [4] Enter <SHIFT><ABORT> to halt execution of FFLS.

b. Special Processing.

(1) <u>Last Revised</u>. FFLS updates the LAST REVISED paragraph with the unit code of the port that most recently revised FFLS and the day's date if data are altered in any user-accessible data slot. If no changes are made, FFLS does not change the LAST REVISED paragraph.

COMMAND /		RESPONS	E/ PLS ENTER	YOUR R	ESPONSE
FFLS	FACILITY FILE	LIFESAVING EQUI	PMENT DETAILS	3	05APR9
		LAST REV	ISED: PORT/	L	DATE/ L
FACILITY./ I	HOLLYWOOD CHEM JIM	FI	N/ PJRW4545	LOCAL I	D/ LID4545
OWNERSHIP/		GORY/ FIXED PLA	TFORM	JSE/ EX	PLORATION
	REQUIRI NUM PEI				EQ'D ON-HAND NUM NUM
SURVIVAL O SURVIV CRI INFLATABLI INFLATABLI LIFEFLOATS	MENT FOR , DAVIT , FREEFALL CAPSULES AFT/VEH-ARCTIC E RAFTS, THROW E RAFTS, DAVIT S		LIFEPRESERVI SURVIVAL SU: RING BUOYS-' *WITH LIGH! *WITH LINE: *OTHER ARCTIC PACS	ERS ITS Fotal IS	
	NS ALLOWED, OTHER THAI AIDS & MEANS OF ESCAI			DESCRIB	E)
		······································			
	LIFEBOATS, 1	LIFE RAFTS. LIF	EFLOATS		
	211 2201112,				DATE
Q NUMBER QNUM	MANUFACTURER LIT	SERIAL/LOT	MATERIAL		
ONOM					
				_	

FIGURE 5-3. DATA DEFINITIONS FOR FFLS

TABLE 5-3. CODE VALUES FOR FFLS

(1) MATERIAL

CodeMeaningALUMALUMINUMFABRUBBER

FRP PLASTIC/FIBER REINFORCED PLASTIC

STEEL STEEL WOOD WOOD

E. Facility File MARPOL Reception--FFMR.

1. FFMR Purpose and Description.

- a. Allows you to enter, modify, or display MARPOL reception information about facilities that are terminals for a certified MARPOL reception facility or that are self-contained MARPOL reception facilities.
- b. Displays current information about the MARPOL reception capabilities of specific facilities.
- c. Identifies the certified MARPOL reception facility with which a facility is associated.
- d. Figure 5-4 shows the data definitions for FFMR. See Enclosure (1) for the abbreviation meanings.

NOTE: A facility identified through FFMR as a MARPOL reception terminal must have been identified previously through FFID (Facility File Identification Data) with a category other than "MARPOL Reception".

2. Accessing FFMR.

- a. Menu. FFMR may be accessed through FFEI.
- b. $\frac{\text{Free-Form}}{\text{with:}}$ FFMR can be accessed through free-form

-FFMR,<E,U, or R),FIN=<Facility ID Number>

where:

E = entry mode

U = update mode

R = retrieval mode

 ${\tt FIN}$ = facility identification number

EXAMPLE:

-FFMR, E,FIN=P000135

- c. <u>Selection From Other Products</u>. FFMR can be selected from PFFL (Port File Facility List) for selfcontained MARPOL reception facilities, and from FFPS for facilities that are terminals for a MARPOL reception facility.
- d. Product Use Authority Levels.
 Retrieval 1 Entry/Update 2

5.E.3. FFMR Data Entry Requirements and Explanation.

- a. <u>General Processing</u>. FFMR allows you to enter information about the MARPOL capabilities of facilities that are self-contained MARPOL reception facilities or that are terminals for a MARPOL reception facility.
 - (1) <u>Screen images</u>. FFMR's screen image includes a header section with two paragraphs, and a data section with three data paragraphs.

(a) Header paragraphs.

- [1] The first header paragraph presents the date of the last revision to the MARPOL reception information for the specified facility and the port that made the revision.
- [2] The second paragraph displays the facility's name, FIN, local ID, alternate name, ownership, category, and use. If the specified facility is linked to another facility, the header also includes the name, FIN, and local ID of the facility to which this facility is linked. If the facility's category use is NEC (Not Elsewhere Classified), the header includes a description to clarify the NEC entry.

(b) Data paragraphs.

- [1] The first data paragraph allows you to indicate whether the facility is a terminal for a certified MARPOL reception facility or is a self-contained MARPOL reception facility.
 - [a] Enter the FIN if the facility is a terminal for a certified MARPOL reception facility.
 - [b] Place an X in the self-contained facility slot if the facility is a self-contained MARPOL reception facility.
- [2] The second data paragraph allows you to enter information about the MARPOL reception capabilities of the specified facility. It includes sections for three types of MARPOL annexes:

- 5.E.3. a. (1) (b) [2] [a] Annex I (Oil). The screen image includes slots for the facility's total daily capacity and transfer rate for oily residue and oily ballast.
 - [b] Annex II (NLS). The screen displays the facility's total daily capacity for each approved category (A-D) of noxious liquid substances (NLS).
 - [c] Annex V (Garbage). The screen image indicates whether the facility is APHIS certified.
 - [3] The Comment paragraph includes three lines for narrative comments, but expands as needed to allow up to 20 comment lines. Every time you reinvoke FFMR for a specific MARPOL reception facility in entry or update mode, FFMR presents any comments entered previously and adds two blank comment lines.
 - (2) <u>APHIS certification</u>. If you do not enter a value for APHIS certification, FFMR defaults APHIS certification for the facility to "No".
 - (3) Valid FIN. You must enter a valid FIN when selecting FFMR from FFEI or through free-forming. The facility can have any category except "MARPOL Reception". If you enter a FIN that refers to a facility with a category of "MARPOL Reception", FFMRpresents the message "NOT SELF-CONTAINED OR TERMINAL" and halts execution.

(4) Retrieval mode.

(a) If no MARPOL reception data exist for the specified FIN, FFMR sends the message "REQUESTED INFO NOT AVAILABLE" and halts execution.

(5) Entry/Update mode.

(a) You may enter, modify, or delete data about a facility's MARPOL reception capabilities. If no MARPOL reception data exist for the specified FIN, you receive FFMR in entry mode. IF MARPOL data exist for the facility, you may modify as needed.

- 5.E.3. a. (5) (b) MARPOL status changes. You may change a facility's status from a terminal for a MARPOL reception facility to a self-contained MARPOL reception facility, and vice versa.
 - (c) KILL processing. FFMR allows you to remove MARPOL data for a facility with the KILL function. This deletes only MARPOL data for the facility, not the facility's identification record or other facility data. When you KILL an FFMR entry, FFMR deletes MARPOL data for the facility from the database.
 - [1] If this facility is a terminal for a MARPOL reception facility, FFMR readjusts the terminal counts for each annex and the total capacity of the MARPOL reception facility for each of the various MARPOL substances accordingly.
 - [2] If this facility represents the only APHIS-certified terminal belonging to the MARPOL reception facility, FFMR changes the MARPOL reception facility's APHIS certification to "No".

(d) Required slots.

- [1] In the first data paragraph, you must either: (a) put an X in the slot to indicate a self-contained reception facility or (b) enter a valid FIN in the slot to indicate the MARPOL reception facility to which this facility belongs. You cannot leave both slots blank or complete both of them.
- [2] When you specify a FIN for the MARPOL reception facility to which a facility belongs, the FIN must be valid and must represent a facility with a category of "MARPOL Reception".

b. Special processing.

(1) <u>Last revised</u>. FFMR updates the LAST REVISED paragraph with the unit code of the port that most recently revised FFMR and the day's date if data are altered in any user-accessible data

5.E.3. b. (1)(Cont'd) slot. If no changes are made, FFMR does not change the LAST REVISED paragraph.

COMMAND/	RESPONSE/ PLS ENTER YOUR RESPONSE FACILITY FILE MARPOL RECEPTION 19APR91
	LAST REVISED: PORT/ L DATE/ L
FACILITY./ HOLL' ALSO KNOWN AS/ OWNERSHIP/	YWOOD CHEM JIM FIN/ PJRW4545 LOCAL ID/ LID4545 CATEGORY/ FIXED PLATFORM USE/ EXPLORATION
SELF CONTAINED	RECEPTION FACILITY?/ X
ANNEX I (OIL)	MARPOL RECEPTION CAPABILITIES
DAILY CAPACITY TRANSFER RATE:	(METRIC TONS)/ I OILY RESIDUE/ I OILY BALLAST/ I
ANNEX II (NLS)	
DAILY CAPACITY A/ <u>I</u>	(METRIC TONS) FOR EACH APPROVED CATEGORY B/I D/I
ANNEX V (CARBACI	€)
APHIS CERTIFIE	D?/ <u>-¥</u>
NARR	COMENT

FIGURE 5-4. DATA DEFINITIONS FOR FFMR

F. Facility File Miscellaneous Systems--FFMS.

- 1. FFMS Purpose and Description.
 - a. Displays a list of all miscellaneous systems on a particular facility.
 - b. Allows you to record information concerning various systems that may be found on facilities but are not otherwise detailed in MSIS.
 - c. Figure 5-5 shows the data definitions for FFMS. See Table 5-4 for the code values and Enclosure (1) for the abbreviation meanings.

2. Accessing FFMS.

- a. Menu. FFMS may be accessed through FFEI.
- b. $\frac{\text{Free-Form}}{\text{with:}}$ FFMS can be accessed through free-form

-FFMS,<E,U, or R),FIN=<Facility ID Number>

where:

E = entry mode

U = update mode

R = retrieval mode

FIN = facility identification number

EXAMPLE:

-FFMS,U,FIN=PJRW4545

- c. <u>Selection From Other Products</u>. FFMS cannot be accessed from another product.
- d. Product Use Authority Levels.
 Retrieval 1 Entry/Update 2

3. FFMSData Entry Requirements and Explanation.

- a. General Processing.
 - (1) FFMS allows you to enter, modify, or retrieve information about a facility's miscellaneous systems--those systems that do not have a separate MSIS product. You must supply the FIN of a facility in order to enter or obtain data. Information is presented about a facility's name, local ID, alias, linkage with another facility, ownership, category, and use.

5.F.3. a. (2) FFMS consists of one or more screens, with its length controlled by the number of miscellaneous systems you document for a particular facility.

Each screen contains up to five entries. System information includes name, manufacturer, owner, ID number, model, type, capacity, and dates for approval, build, and installation.

(3) Retrieval mode.

- (a) To view miscellaneous systems information, you must specify the FIN of the desired facility on FFEI (Facilty File Entry Index) or when free-forming. If the facility does not have information on FFMS, the message "REQUESTED INFO NOT AVAILABLE" appears.
- (b) FFMS displays up to five separate miscellaneous system entries and the message "KEY "MORE" FOR NEXT PAGE". You then have the following four options:
 - (1) Press **SEND** with a Blank in the Command line, which causes MSIS to display the next product on the queue.
 - (2) Press SEND with MORE in the Command line to display the next page of data.
 - (3) Enter a free-form command and press **SEND** to halt execution of FFMS and access a different product.
 - (4) Enter **<SHIFT><ABORT>** to halt execution of FFMS.

(4) Entry/Update mode.

- (a) You may add, delete, or modify an existing facility's miscellaneous systems information. As in retrieval mode, you must specify the FIN of the desired facility on FFEI (Facility File Entry Index) or when free-forming.
 NOTE: If the facility is a Marpol facility, you cannot enter any data.
 - (b) FFMS displays five separate miscellaneous system paragraphs per screen for data entry or update. The Response line contains the message "PLS ENTER YOUR RESPONSE". After entering data, you have two options:

- 5.F.3. a. (4) (b) [1] Press **SEND** with a Blank in the Command line. The Response line then displays "KEY "MORE" FOR NEXT PAGE" if there are more data. You then have the following options:
 - [a] Send a Blank command, which processes FFMS.
 - [b] Send a MORE command to display the next page of data and process the current screen's data to the database.
 - [c] Enter a free-form command and press SEND. This processes the current screen's data to the database before displaying the next product.
 - [d] Enter <SHIFT><ABORT> to halt execution of FFMS.
 - [2] Press **SEND** with **MORE** in the Command line to display the next page of data.
 - (c) If you decide to leave FFMS without making changes, you have two options:
 - [1] Enter a free-form command and press **SEND** to halt execution of FFMS and access a different product.
 - [2] Enter <SHIFT><ABORT> to halt execution of FFMS.
 - (d) Deleting information. To remove a miscellaneous system from a facility's record, access the FFMS screen in update mode, blank out all data slots related to the unwanted system, and press SEND.
 - (e) Required slot. If you enter information about a system but leave the SYSTEM slot blank, you will receive the error message, "DATA ERRORS, FIX AND RE-SEND". You must enter the system code.

5.F.3. b. Special Processing.

(1) Last Revised. FFMS updates the LAST REVISED paragraph with the unit code of the port that most recently revised FFMS and the day's date if data are altered in any user-accessible data slot. If no changes are made, FFMS does not change the LAST REVISED paragraph.

COM	MAND /			RESPONSE/ PLS ENTE	ER YOUR RESPONSE
FFMS		FAC	ILITY FILE MIS	RESPONSE/ PLS ENTI CELLANEOUS SYSTEM	15APR91
			L	AST REVISED: PORT	r/ L DATE/ L
	ILITY./ HOLLYWO	OD CHEM	JIM	FIN/ PJRW4545	5 LOCAL ID/ LID4545
	ERSHIP/		CATEGORY/ FI	XED PLATFORM	USE/ EXPLORATION
1.	SYSTEM/	(1)		ID NUMBER/ MODEL/ TYPE/	T. T T
	MANUFACTURER/	I. I.T.	······································	MODEL /	7 T T
	OWNER /	TIT		MODEL/	
	OWNER		· · · · · · · · · · · · · · · · · · ·	11FE/	<u>b.t.t</u>
			CITY		
		TYPE	AMOUNT	KEY DATES -	
		(2)	<u></u>	INSTALL./CD	
			********	BUILD/ CD	
				APPROVE./ CD	
2 .	SYSTEM /			ID MIIMBED/	
٠.	MANIES CTUSES /			ID NUMBER/ MODEL/	
	OUNED /			MODEL/ _	
	OWNER			TYPE/	***
		CAPA			
			AMOUNT	KEY DATES -	
				INSTALL./	<u></u>
				BUILD/	
				APPROVE./	
٦.	SVSTEM /			IN NUMBER/	
•	MANUFACTURED/			ID NUMBER/ MODEL/	
	OUNED /			MODEL/	
	OWNER			TYPE/	
			CITY		
			AMOUNT	KEY DATES -	
				INSTALL./	
				BUILD/	
				APPROVE./	
4.	SYSTEM/			ID NUMBER/	
	MANUFACTURER/			ID NUMBER/ MODEL/	
	OWNER			TYPE/	
	••••				
		CAPA	CITY		
			AMOUNT	KEY DATES -	
				INSTALL./	
				BUILD/	
				APPROVE./	
5.	SYSTEM/	·····		ID NUMBER/ MODEL/	
	MANUFACTURER/	9-0		MODEL/	
	OWNER/			TYPE/	
		CAPA	CITY		
			AMOUNT	KEY DATES -	
				INSTALL./	
				BUILD/	
				APPROVE /	

FIGURE 5-5. DATA DEFINITIONS FOR FFMS

TABLE 5-4. CODE VALUES FOR FFMS

(1) SYSTEM

CODE	MAPPED
AUT	AUTOMATION
COM	COMMUNICATIONS
CRA	CRANES
DIV	DIVING
DIS	DISTRESS SIGNAL
FOG	FOG HORN
HEL	HELIPORT
MOO	MOORING
MSD	MARINE SANITATION DEVICE
OBS	OBSTRUCTION LIGHTS
PIL	PILOT HOIST

(2) CAPACITY-TYPE

MAPPED
DEPTH-FT
POUNDS
PERSONS
PSI
PSIG
SWL-LBS
SWL-TONS
TONS

G. Facility File Pressure Vessels--FFPV.

- 1. FFPV Purpose and Description.
 - a. Displays a list of all examined unfired pressure vessels on a particular facility.
 - b. Allows you to enter and update pressure vessel information for a particular facility.
 - c. Figure 5-6 shows the data definitions for FFPV. See Table 5-5 for the code values and Enclosure (1) for the abbreviation meanings.

2. Accessing FFPV.

- a. Menu. FFPV may be accessed through FFEI.
- b. $\frac{\text{Free-Form}}{\text{with:}}$ FFPV can be accessed through free-form

-FFPV,,E,U, or R,,FXNI,Facilty ID Number,

where:

E entry mode

U update mode

R retrieval mode

FIN facility identification number

EXAMPLE:

-FFPV,U, FIN=PJRW4545

- c. Selection From Other Products. FFPV cannot be accessed from another product.
- d. <u>Product Use Authority Levels</u>. Retrieval - 1 Entry/Update - 2
- 3. FFPV Data Entry Requirements and Explanation.
 - a. General Processing.
 - (1) FFPV allows you to enter, modify, or retrieve information about a facility's unfired pressure vessels. You must supply the FIN of a facility in order to enter or obtain data. Information is presented about a facility's name, local ID, i alias, linkage with another facility, ownership, category, and use. Information about unfired

- 5.G.3. a. (1)(Cont'd) pressure vessels includes ID number, 'N type, manufacturer, location, MAWP, and class.
 - (2) FFPV consists of one or more screens, with its length controlled by the number of pressure vessels listed for the desired facility.
 - (3) Each unfired pressure vessel record on FFPV contains the inspection dates entered on MISD (Marine Inspection Status Details); however, these dates do not appear on the FFPV screen image.

(4) Retrieval mode.

- (a) To view pressure vessel information, you must specify the FIN of the desired facility on FFEI (Facilty File Entry Index) or when free-forming. If the facility does not have information on FFPV, the message "REQUESTED INFO NOT AVAILABLE" appears.
- (b) FFPV displays the first 50 pressure vessels and the message "KEY "MORE" FOR NEXT PAGE". You then have the following four options:
 - [1] Press **SEND** with a Blank in the Command line, which causes MSIS to display the next product on the queue.
 - [2] Enter **MORE** in the Command line to display the next page of data.
 - [3] Enter a free-form command and press **SEND** to halt execution of FFPV and access a different product.
 - [4] Enter <SHIFT><ABORT> to halt execution of FFPV.

(5) Entry/Update mode.

- (a) You may add, delete, or modify an existing facility's pressure vessel information. As in retrieval mode, you must specify the FIN of the desired facility on FFEI (Facility File Entry Index) or when free-forming.
 - NOTE: If the facility is a Marpol facility, you cannot enter any data.
- (b) FFPV displays 50 lines for data entry or update; enter your data and press SEND. If you have more than 50 pressure vessels to

- 5.G.3. a. (5) (b) (Cont'd) enter, you must access FFPV again in update mode. FFPV displays the 50 pressure vessels you just entered. First, you may change any of these entries. Then you may:
 - [1] Press **SEND** with a Blank in the Command line to receive the message, "KEY "MORE" FOR NEXT PAGE". You may:
 - [a] Press **MORE** to receive 50 blank lines for additional data entry.
 - [b] Press SEND with a Blank in the Command line to complete FFPV successfully.
 - [c] Enter a free-form command and Dress SEND to halt execution of FFPV and access a different product.
 - [d] Enter <SHIFT><ABORT> to halt execution of FFPV.
 - [2] Press **MORE** to receive 50 blank lines for additional data entry.
 - [3] Enter a free-form command and press **SEND** to halt execution of FFPV and accesss a different product.
 - [4] Enter <SHIFT><ABORT> to halt execution of FFPV.
 - (c) Adding information. If you enter information about a new pressure vessel on FFPV, there are no inspection dates associated with it. You must use MISD to record the inspection.
 - (d) Changing information. If you change information about a pressure vessel listed on FFPV, the dates associated with the old pressure vessel listing are associated with the new pressure vessel listing.
 - (e) <u>Deleting information</u>. You can delete a pressure vessel listing by blanking its data line and pressing **SEND**. The pressure vessel record is erased from MSIS; the inspection date on MISD is also erased.

5.G.3. b. <u>Special Processing</u>.

(1) <u>Last revised</u>. FFPV updates the LAST REVISED paragraph with the unit code of the port that most recently revised FFPV and the day's date if data are altered in any user-accessible data slot. If no changes are madet FFPV does not change the LAST REVISED paragraph.

COMMAND / _			_ RESPONSE/ PI	LS ENTER YOUR	RESPONSE
FFPV		FACILITY FILE	PRESSURE VES	SELS	15APR91
			LAST REVISED	: PORT/ BCL	DATE/ 15APR91
FACILITY./ ALSO KNOWN		CHEM JIM	FIN/ P.	JRW4545 LOCAL	ID/ LID4545
OWNERSHIP/		CATEGORY/	FIXED PLATFOR	M USE/ E	EXPLORATION
		EXAMINED PRE	SSURE VESSELS		
ID NUMBER	TYPE	MANUFAC	TURER	LOCATION	MAWP CLASS
LIT	(1)	LIT		LIT	<u>I(2)</u>
				 	

FIGURE 5-6. DATA DEFINITIONS FOR FFPV

TABLE 5-5. CODE VALUES FOR FFPV

(1) PRESSURE VESSEL TYPE

Code	Mapped
AR	AIR RECEIVE
DC	DC HEATER
DB	DRY BULK
EV	EVAPORATOR
HE	HEAT XCHANGE
НО	HUMAN OCCUP
IS	INDUST SYSTM
OT	OTHER
SG	STEAM GEN

(2) CLASS CODES

CODE

I

IL

II IIL

III

H. Facility File Security Data--FFSD.

1. FFSD Purpose and Description.

- a. Displays current identifying information about a facility and a description of a facility's security measures, including the access control system, security identification cards, the type of perimeter security, lighting, intrusion detection, security force, emergency plans, communications, and passenger and baggage inspection.
- b. Allows you to enter and update an existing facility's security information.
- c. Allows you to view a facility's security information in retrieval mode.
- d. Figure 5-7 shows the data definitions for FFSD. See Enclosure (1) for the abbreviation meanings.

2. Accessing **FFSD**.

- a. Menu. FFSD is normally accessed through FFEI (Facility File Entry Index).
- b. Free-Form. FFSD can be accessed through freeform with:

-FFSD,<E, U, or R>,FIN=<Facility Identification Number>

where:

E = entry mode

U = update mode

R = retrieval mode

FIN = facility identification number

EXAMPLE:

-FFSD,U, FIN=PJRW4545

- c. Selection From Other Products. FFSD is not accessed from other products.
- d. Product Use Authority Levels.
 Retrieval 1 Entry/Update 2

5.H.3. **FFSD** Data Entry Requirements and Explanation.

a. General Processing.

(1) Entry/Update Mode.

(a) FFSD is accessed through FFEI using a FIN. FFSD displays facility name, FIN, local ID, alias, its linked-to facility, owner, category, use, and description for "NEC" category. If the linked to or the NEC description does not exist, both data slots are automatically hidden. FFSD also displays the various security measures pertaining to a particular facility.

(2) Retrieval Mode.

- (a) The number of described security measures controls the length of FFSD's screen. Security measure data slots containing no data do not appear on the screen.
- b. Special Processing. None.

ENTRY/UPDATE SCREEN

COMMAND /	RESPONSE/ PLS ENTER YOUR RESPONSE					
FFSD	FACILITY FILE SECURITY DATA 22APR91					
FACILITY./ ALSO KNOWN	HOLLYWOOD CHEM JIM FIN/ PJRW4545 LOCAL ID/ LID4545 AS/					
OWNERSHIP/	,					
Access Con	trol System (type)					
	dentification Cards					
Perimeter NARR	Security (fence, etc.)					
	type, number, etc.)					
Intrusion NARR	Detection (alarms, etc.)					
	orce (guards)					
	Plans (evacuation, etc.)					
	ions (type, number, frequencies, etc.)					
Passenger NARR	and Baggage Inspection (equipment used)					

FIGURE 5-7 DATA DEFINITIONS FOR FFSD

CHAPTER 6. FACILITY LogS

- A. <u>General</u>. This chapter contains the logs which provide open and closed case information for a facility. These logs are:
 - Facility File Open Case Log. FFOC lists all open cases for a particular facility.
 - 2. Facility File Coast Guard Contact Log. FFCg displays a list of all closed cases for a particular facility.
 - 3. Facility File Marine Inspection Log. FFMI displays a list of all Marine Inspection (MI) cases for a particular facility.
 - 4. Facility File Closed Port Safety Case Log. FFPI displays a list of all Port Safety (PS) cases for a particular facility.
 - 5. Facility File Violation Log. FFVL displays a list of all Marine Violation (MV) cases for a particular facility.

B. Facility File Open Case Loq--FFOC.

1. FFOC Purpose and Description.

- Displays a list of all open cases for a particular facility.
- b. Allows you to display the cases within a specified time span, as defined by the log criteria dates.
- c. Allows you to access detailed case information by selecting activity/incident reports for a given facility.
- d. Figure 6-1 shows an example FFOC screen with facility and case data.

2. Accessing **FFOC**.

- a. Menu. FFOC may be accessed through FFEI.
- b. $\frac{\text{Free-Form}}{\text{with:}}$ FFOC can be accessed through free-form

-FFOC, <E, U, or R>, FIN=<Facility ID Number>, FM=<Date), TO=<Date>

where:

E = entry mode

U = update mode

R = retrieval mode

FIN =facility identification number

FM = date to begin display <DDMMMYY>

TO = date to end display <DDMYY>

NOTE: The mode has no meaning when requesting FFOC. The product appears to function the same in any mode. EXAMPLE:

$\verb|-FFOC,R,FIN=BR1101,FM=01JAN91,TO=19APR91|\\$

- c. <u>Selection From Other Products</u>. FFOC cannot be selected from another product.
- d. Product Use Authority Levels. Retrieval-1

6.B.3. **FFOC** Data Entry Requirements and Explanation.

a. General Processing.

- (1) FFOC is a retrieval product and is accessed through FFEI using a FIN. FFOC displays a list of all open cases for a facility, along with the number of open cases. Information is presented about a facility's name, local ID, alias, ownership, category, use, and linkage with another facility. Case information includes case number, port that controls the case, activity date, initials of the responsible individual, and current case status.
- (2) To access FFOC, you must specify the FIN of the desired facility. If the facility does not have any open cases, the message "FAC HAS NO ENTRIES ON SUBJ LOg" appears.
- (3) FFOC displays up to fifty (50) case entries on each screen image. Cases are listed in chronological order based on the date and time the case was opened. The oldest incidents are displayed first.
- (4) You may limit the number of cases displayed by entering log criteria dates on FFEI, or free-' form them using FM<Date> and TO=<Date>. FFOC displays these dates at the top of the screen image and lists only those cases that fall within the specified dates.

NOTE: The number displayed in the TOTAL CASES line refers to the total number of open cases for that facility, not the number that fall within the log criteria dates.

- (5) Three types of selection commands enable you to access activity or incident reports related to a specific case. You may enter any of the following in the Command line:
 - (a) SEL, 1,2,... for a particular open case. One of the following activity/incident reports appears in entry/update mode in response to your selection:
 - [1] MCIR (Marine Casualty Investigation Report)
 - [2] MIAR (Marine Inspection Activity Report)

- 6.B.3. a. (5) (a) [3] MPIR (Marine Pollution Incident Report)
 - [4] MVCR (Marine Violation Case Report)
 - [5] PSAR (Port Safety Activity Report)
 - (b) SELE, SELU, SELR, or SELP. The report is called in entry/update or retrieval modes (for SELE, SELU, or SELR) or P (print) mode (for SELP).
 - (c) SELA enables you to receive a batch printout of the activity/incident report and its supplements. This action is similar to using P mode for the selected case report and each of its supplements.
 - [1] Table 6-1 shows the activity/incident reports that can be printed using SELA.
 - (d) SELF allows you to download the contents of one or more activity reports to a local, standard workstation file. This file contains the activity report's data without the header or legend. This file may then be used with other software, such as a spreadsheet or database.
 - (e) To receive the report in entry/update mode, your login unit must match the casecontrolling unit. Otherwise, you recieve the case in retrieval mode.
 - (6) The first screen lists the maximum number of cases with the message "KEY "SEL, 1,2,..." FOR DETAILS". You may:
 - (a) Press **SEND** with a Blank in the Command line. The Response line displays "KEY "MORE" FOR NEXT PAGE" if there are more cases. You then have the following options:
 - [1] Send a Blank command to display the next report on the queue.
 - [2] Send a **SEL** command to add case reports to the queue
 - [3] Press MORE to display the next page of data.

- 6.B.3. a. (6) (a) [4] Enter a free-form command and press **SEND** to halt execution of FFOC and access a different product.
 - [5] Enter **<SHIFT><ABORT>** to halt execution of FFOC.
 - (b) Press SEND with a SEL command to add more case reports to the queue. The Response line displays "SEND FOR SELECTS OR "MORE"." You may:
 - [1] Send a Blank command to display the selected case reports.
 - [2] Press MORE to display the next page of data.
 - [3] Enter another **SEL** command to add more selections to the queue.
 - [4] Enter a free-form command and press **SEND** to halt execution of FFOC and access a different product.
 - [5] Enter **<SHIFT><ABORT>** to halt execution of FFOC.
 - (c) Press MORE to display the next page of data.
 - (d) Enter a free-form command and press SEND to halt execution of FFOC and access a different product.
 - (e) Enter <SHIFT><ABORT> to halt execution of FFOC.
 - b. Special Processing. None.

COMMAN	D/			RESPONSE/	KEY "SEL,	1,2," FOR	DETAILS
FFOC		FACIL	ITY FIL	E OPEN CAS	E LOG		19APR91
FACILI	TY./ MID-OI	L REFUELER-EAS	T	FIN	/ P5763214	LOCAL ID/ M	25802
ALSO K	NOWN AS/ EAS	ST FACILITY					
LINKED	TO/ MID-OI	L REFUELER, IN	C	FIN	/ P5763213	LOCAL ID/ M	257
OWNERS	HIP/ COMMER	CIAL CAT	EGORY/	MOBILE FAC	ILITY	USE/ REFINI	NG
TOTAL	CASES/ 2				FROM	01JAN91 TO	19APR91
	•						
	CASE	CASE					
SEL	NUMBER	PORT DATE	INIT		STATUS /	PARAMETERS -	
1.	PS91000276	NEWMS 14MAR91	JEC :	ANNUAL SHI	P		
2.	MC91000004	NEWMS 29MAR91	PNT :	NEC			

FIGURE 6-1 EXAMPLE OF FFOC

TABLE 6-1 REPORTS THAT ARE ACCESSED THROUGH THE SELA COMMAND

····					
REPORT SUBJECT	MARINE CASUALTY	MARINE INSPECTION	MARINE POLLUTION	MARINE VIOLATION	PORT SAFETY
Reports	MCIR Investi- gation Report	MIAR Activity Report	MPIR Incident Report	MVCR Case Report	PSAR Activity Report
Supple- ments	MCVS Vessel Supplement	MIDR Deficiency Report	MPVS Vessel Supplement	MVCS Charge Sheet	PSDR Discre- pancy Report
	MCPS Personnel Supplement	MISN Special Notes	MPNS Non-vessel Source Supplement	MVPS Pollution Supplement	PSPI VPI/SIV Notice
	MCFS Facility Supplement	MICA Certificate Amendments	MPRC Response Report CG Units	MVNS Narrative Supplement	PSNS Narrative Supplement
	MCNS Narrative Supplement	MISD Status Details	MPRN Response Report Non-CG Units	MVCA Case Action	PSOC Opera- tional Control
		MISE Special Examina- tions	MPTS Text Supplement	MVHS History Supplement	
		MINS Narrative Supplement		MVSS Subject Supplement	

C. Facility File Coast Guard Contact Log--FFCG.

1. FFCG Purpose and Description.

- a. Displays a list of all closed cases for a particular facility.
- b. Allows you to display the cases within a specified time span, as defined by the log criteria dates.
- c. Allows you to access detailed case information by selecting activity/incident reports for a given facility.
- d. Figure 6-2 shows an example FFCG screen with facility and case data. $\,$

2. Accessing FFCG.

- a. Menu. FFCg may be accessed through FFEI.
- b. $\frac{\text{Free-Form}}{\text{with:}}$ FFCg can be accessed through free-form

-FFCG,<E, U, or R),FIN=<Facility ID Number>, FM=<Date>,TO<Date>

where:

E = entry mode

U = update mode

R retrieval mode

FIN = facility identification number

FM = date to begin display <DDMMMYY>

TO = date to end display <DDMMMYY>

NOTE: The mode has no meaning when requesting FFCg.

The product appears to function the same in any mode.

EXAMPLE:

-FFCG, R,FIN=BR1101,FM=01JAN91,TO=19APR91

- c. Selection From Other Products. FFCG cannot be selected from another product.
- d. Product Use Authority Levels.
 Retrieval-1

6.C.3. **FFCG** Data Entry Requirements and Explanation.

a. <u>General Processing</u>.

- (1) FFCg is a retrieval product and is accessed through FFEI using a FIN. FFCg displays a list of all closed cases for a facility and displays the number of closed cases by type. Information is presented about a facility's name, local ID, alias, ownership, category, use, and linkage with another facility. Case information includes case number, port that initiated the case, date the case was initiated, initials of the responsible individual, current case status, and additional descriptive case parameters.
- (2) To access FFCg, you must specify the FIN of the desired facility. If the facility does not have any closed cases, the message "FAC HAS NO ENTRIES ON SUBJ LOG" appears.
- (3) FFCg displays up to fifty (50) case entries on each screen image. Cases are listed in reverse chronological order based on the date and time the case was closed or validated. The most recent incidents are displayed first.
- (4) You may limit the number of cases displayed by entering log criteria dates on FFEI, or by free-forming them using FM=<Date) and TO=<Date>.
 FFCg displays these dates at the top of the screen image and lists only those cases that fall within the specified dates.

NOTE: The number displayed in the TOTAL CASES line refers to the total number of closed cases for that facility, not the number that fall within the log criteria dates.

- (5) Three types of selection commands enable you to access activity or incident reports related to a specific case. You may enter any of the following in the Command line:
 - (a) SEL,1,2,... for a particular closed case. One of the following activity/incident reports appears in retrieval mode in response to your selection:
 - [1] MCIR (Marine Casualty Investigation Report)
 - [2] MIAR (Marine Inspection Activity Report)

- 6.C.3. a. (5) (a) [3] MPIR (Marine Pollution Incident Report)
 - [4] MVCR (Marihe Violation Case Report)
 - [5] PSAR (Port Safety Activity Report)
 - (b) SELE, SELU, SELR, or SELP. The report is called in retrieval mode (for SELE, SELU, or SELR) or P (print) mode (for SELP).
 - (c) SELA enables you to receive a batch printout of the activity/incident report and its supplements. This action is similar to using P mode for the selected case report and each of its supplements.
 - [1] Table 6-2 shows the activity/incident reports and supplements that can be printed using SELA.
 - (d) SELF allows you to download the contents of one or more activity reports to a local, standard workstation file. This file contains the activity report's data without the header or legend. This file may then be used with other software, such as a spreadsheet or database.
 - (6) The first screen lists the maximum number of cases with the message "KEY "SEL, 1,2,..." FOR DETAILS". You may:
 - (a) Press SEND with a Blank in the Command line. The Response line displays "KEY "MORE" FOR NEXT PAGE" if there are more cases. You then have the following options:
 - [1] **SEND** a Blank command to display the next report on the queue.
 - [2] **SEND** a **SEL** command to add case reports to the queue.
 - [3] Press **MORE** to display the next page of data.
 - [4] Enter a free form command and press **SEND** to halt execution of FFCG and access a different product.
 - [5] Enter **<SHIFT><ABORT>** to halt execution of FFCq.

- 6.C.3. a. (6) (b) Press **SEND** with a **SEL** command to add more case reports to the queue. The Response line displays "SEND FOR SELECTS OR "MORE"." You may:
 - [1] **SEND** a Blank command to display the selected case reports.
 - [2] Press MORE to display the next page of data.
 - [3] Enter another **SEL** to add more selections to the queue.
 - [4] Enter a free-form command and press **SEND** to halt execution of FFCG and access a different product.
 - [5] Enter **<SHIFT><ABORT>** to halt execution of FFCG.
 - (c) Press MORE to display the next page of data.
 - (d) Enter a free-form command and press SEND to halt execution of FFCG and access a different product.
 - (e) Enter <SHIFT><ABORT> to halt execution of FFCq.
 - b. Special Processing. None.

COMMAND/	RESPONSE/ KEY	"SEL.1,2" FOR DETAILS
FFCG FACILITY	Y FILE COAST GUARD CONTACT	LOG 19APR91
FACILITY. / MID-OIL REFUELER-		63214 LOCAL ID/ M258
ALSO KNOWN AS/ EAST FACILITY		
LINKED TO/ MID-OIL REFUELER.		
OWNERSHIP/ COMMERCIAL	CATEGORY/ MOBILE FACILITY	USE/ REFINING
TOTAL CASES/ 1		FROM/ 01JAN91 TO/ 19APR91
O INSPECTION(MI)	O CASUALTY(MC)	1 PORT SAFETY(PS)
O POLLUTION(MP)	O MARINE VIOL. (MV)	
CASE ACTION		
SEL NUMBER PORT INIT	DATE STAT STAT	US / PARAMETERS
1. PS91000213 NEWMS WPY	06mar91 mon pk hazmat	INDUSTRIAL PROC

FIGURE 6-2. EXAMPLE OF FFCG

REPORT SUBJECT	MARINE CASUALTY	MARINE INSPECTION	MARINE POLLUTION	MARINE VIOLATION	PORT SAFETY
Reports	MCIR Investi- gation Report	MIAR Activity Report	MPIR Incident Report	MVCR Case Report	PSAR Activity Report
Supple- ments	MCVS Vessel Supplement	MIDR Deficiency Report	MPVS Vessel Supplement	MVCS Charge Sheet	PSDR Discre- pancy Report
	MCPS Personnel Supplement	MISN Special Notes	MPNS Non-vessel Source Supplement	MVPS Pollution Supplement	PSPI VPI/SIV Notice
	MCFS Facility Supplement	MICA Certificate Amendments	MPRC Response Report CG Units	MVNS Narrative Supplement	PSNS Narrative Supplement
	MCNS Narrative Supplement	MISD Status Details	MPRN Response Report Non-CG Units	MVCA Case Action	PSOC Opera- tional Control
		MISE Special Examina- tions	MPTS Text Supplement	MVHS History Supplement	
		MINS Narrative Supplement		MVSS Subject Supplement	

TABLE 6-2. REPORTS THAT ARE ACCESSED THROUGH THE SELA COMMAND

D. Facility File Marine Inspection Log--FFMI.

1. FFMI Purpose and Description.

- a. Displays a list of all closed Marine Inspection (MI) cases for a particular facility.
- b. Allows you to display MI cases within a specified time span, as defined by the log criteria dates.
- c. Allows you to access detailed case information by selecting MIAR (Marine Inspection Activity Report) for a given facility.
- d. Figure 6-3 shows an example FFMI screen with facility and case data.

2. Accessing FFMI.

- a. Menu. FFMI may be accessed through FFEI.
- b. $\frac{\text{Free-Form}}{\text{with:}}$ FFMI can be accessed through free-form

-FFMI,<E, U, or R),FIN=<Facility ID Number), FM=<DATE>,TO=<DATE)

where:

E = entry mode

U = update mode

R = retrieval mode

FIN = facility identification number

FM = date to begin display (DDMMMYY)

TO = date to end display (DDMMMYY)

<u>NOTE</u>: The mode has no meaning when requesting FFMI. The product appears to function the same in any mode. EXAMPLE:

-FFMI,R, FIN=PJRW4545,FM=01JAN91,T0=14AUg91

- c. <u>Selection From Other Products</u>. FFMI cannot be accessed from another product.
- d. Product Use Authority Levels. Retrieval-1

6.D.3. **FFMI** Data Entry Requirements and Explanation.

a. General Processing.

- (1) FFMI is a retrieval product and is accessed through FFEI using a FIN. FFMI displays a list of all closed Marine Inspection (MI) cases for a facility. Information is presented about a facility's name, local ID, alias, ownership, category, use, linkage with another facility, and total number of closed cases. Case information includes case number, port that established the case, inspection date, action taken against the facility's control document, number of deficiencies, and up to six inspection types.
- (2) To access FFMI, you must specify the FIN of the desired facility. If the facility does not have a Marine Inspection history, the message "FAC HAS NO ENTRIES ON LOG" appears.
- (3) FFMI displays up to fifty (50) lines on each screen image. Cases are listed in reverse chronological order based on the date and time the case was closed or validated. The most recent incidents are displayed first.
- (4) You may limit the number of cases displayed by entering log criteria dates on FFEI, or freeforming them using FM=<Date> and TO=<Date>. FFMI displays these dates at the top of the screen image and lists only those cases that fall within the specified dates.

NOTE: The number displayed in the TOTAL CLOSED CASES slot refers to the total number of closed MI activity cases for that facility, not the number that fall within the log criteria dates.

- (5) Four types of selection commands enable you to access the Marine Inspection Activity Report for a specific case. You may enter any of the following in the Command line:
 - (a) **SEL**, **1**,**2**,... to select a particular closed case. FFMI presents an MIAR, with detailed case information, in retrieval mode.
 - (b) SELE, SELU, SELR, or SELP. The MIAR is called in either R mode (for SELE, SELU, or SELR) or P (print) mode (for SELP).

- 6.D.3. a. (5) (c) **SELA** enables you to receive a batch printout of the MIAR and its supplements:

 MIDR (Marine Inspection Deficiency Report), and MISN (Marine Inspection Special Notes).

 This action is similar to using P mode for the selected case and each of its supplements.
 - (d) SELF allows you to download the contents of one or more activity reports to a local, standard workstation file. This file contains the activity report's data without the header or legend. This file may then be used with other software, such as a spreadsheet or database.
 - (6) The first screen of FFMI lists the maximum
 number of cases with the message "KEY
 "FOR MIAR(S)" You may:
 "SEL, 1,2,
 - (a) Press SEND with a Blank in the Command line. The Response line displays "KEY "MORE" FOR NEXT PAGE" if there are more cases. You then have the following options:
 - [1] **SEND** a Blank command to execute previous selections or display the next MIAR on the queue.
 - [2] **SEND** a **SEL** command to add MIARs to the queue. The Response line displays "SEND FOR SELECTS OR KEY "MORE"." If you are finished choosing items, **SEND** a Blank command. If you wish to view more choices, **SEND** a **MORE** command.
 - [3] Press **MORE** to display the next page of data.
 - [4] Enter a free-form command and press **SEND** to halt execution of FFMI and access a different product.
 - [5] Enter **<SHIFT><ABORT>** to halt execution of FFMI.
 - (b) Press SEND with a SEL command to add MIARs
 to the queue. The Response line displays
 "SEND FOR SELECTS OR "MORE"." You may:
 - [1] **SEND** a Blank command to display the selected MIARs.

- 6.D.3. a. (6) (b) [2] Enter another \mathbf{SEL} to add more MIARs to the queue.
 - [3] Press **MORE** to display the next page of data.
 - [4] Enter a free-form command and press **SEND** to halt execution of FFMI and access a different product.
 - [5] Enter **<SHIFT><ABORT>** to halt execution of FFMI.
 - (c) Press SEND with MORE in the Command line to display the next page of data.
 - (d) Enter a free-form command and press SEND to halt execution of FFMI and access a different product.
 - (e) Enter $\langle SHIFT \rangle \langle ABORT \rangle$ to halt execution of FFMI.
 - b. <u>Special Processing</u>. None.

COMMAND/ FFMI		RESP		1,2," FOR MIAR(S) 08MAY91
FACILITY./ HOLLYWOOD ALSO KNOWN AS/ OWNERSHIP/			·	LOCAL ID/ LID4545 USE/ EXPLORATION
·		AleGORI/ FIXED	PLATFORM	USE/ EXPLORATION
TOTAL CLOSED CASES/	5			
		CONTROL	NUMBER	INSPECTION
SEL CASE NUM PORT	DATE	DOC ACTION	DEFICIENCIES	TYPE(S)
1. MI91000037 POMM	S 24APR91	NONE	0	REC BOAT SAF
2. MI91000009 ANCM	S 11JAN91	NONE	0	SPOT CHECK
3. MI91000007 NEWM	S 10JAN91	NONE	0	ANNUAL
4. MI90000071 HMRM	s 08NOV90	NONE	0	SPOT CHECK
5. MI90000068 CHIM	S 17JUL90	NONE	1	OTHER
				INVESTIGATIVE

FIGURE 6-3. EXAMPLE OF FFMI

E. Facility File Closed Port Safety Case Log--FFPI.

1. FFPI Purpose and Description.

- a. Displays a list of all closed Port Safety (PS) cases for a particular facility.
- b. Allows you to display PS cases within a specified time span, as defined by the log criteria dates.
- c. Allows you to access detailed case information by selecting PSAR (Port Safety Activity Reports) for a given facility.
- d. Allows you to see each activity type associated with the case and the facility.
- e. Figure 6-4 shows an example FFPI screen with facility and case data.

2. Accessing FFPI.

- a. Menu. FFPI may be accessed through FFEI.
- b. $\frac{\text{Free-Form}}{\text{with:}}$ FFPI can be accessed through free-form

-FFPI,<E, U, or R>,FIN<Facility ID Number>, FM=<DATE),TO=<DATE>

where:

E = entry mode

U = update mode

R = retrieval mode

FIN = facility identification number

FM = date to begin display (DDMMMYY)

TO = date to end display (DDMMMYY)

NOTE: The mode has no meaning when requesting FFPI.

The product appears to function the same in any mode.

EXAMPLE:

-FFPI, R, FIN=P5763214, FM=01JAN84, TO=14AUq89

- c. <u>Selection From Other Products</u>. FFPI cannot be accessed from another product.
- d. Product Use Authority Levels. Retrieval-1

6.E.3. FFPI Data Entry Requirements and Explanation.

a. General Processing.

- (1) FFPI is a retrieval product and is accessed through FFEI using a FIN. FFPI displays a list of all closed Port Safety (PS) cases for a facility, along with the first eight (8) activity types associated with the case and the facility. Information is presented about a facility's name, local ID, alias, ownership, category, use, linkage with another facility, and total number of closed cases. Case information includes case number, port that established the case, activity date, up to eight (8) activity types, operation at time of boarding, number of discrepancies filed with the case, and whether legal actions are associated with the case.
- (2) To access FFPI, you must specify the FIN of the desired facility. If the facility does not have a Port Safety activity history, the message "FAC HAS NO ENTRIES ON SUBJ LOG" appears. If Port Safety cases are associated with the facility, but none are closed, FFPI sends the message "FAC HAS NO CLOSED CASES".
- (3) FFPI displays up to fifty (50) data lines on each screen image. The number of entries per screen image depends on the number of activities recorded per case. Cases are listed in reverse chronological order based on the date and time the case was closed or validated. The most recent incidents are displayed first.
- (4) You may limit the number of cases displayed by entering log criteria dates on FFEI, or freeforming them using FM<Date> and TO=<Date>. FFPI displays these dates at the top of the screen image and lists only those cases that fall within the specified dates.

NOTE: The number displayed in the TOTAL CLOSED CASES slot refers to the total number of closed PS activity cases for that facility, not the number that fall within the log criteria dates.

(5) Four types of selection commands enable you to access Port Safety Activity Reports related to a specific case. You may enter any of the following in the Command line:

- 6.E.3. a. (5) (a) **SEL,1,2,...** to select a particular closed case. FFPI presents a PSAR, with detailed case information, in retrieval mode.
 - (b) **SELE, SELU, SELR,** or **SELP.** The PSAR is called in either R mode (for SELE, SELU, or SELR) or P (print) mode (for SELP).
 - (c) SELA enables you to receive a batch printout of the PSAR and its supplements: PSNS (Port Safety Narrative Supplement), PSOC (Port Safety Operational Control), PSDR (Port Safety Discrepancy Report), and PSPI (Port Safety VPI/SIV Notice). This action is similar to using P mode for the selected case and each of its supplements.
 - (d) SELF allows you to download the contents of one or more activity reports to a local, standard workstation file. This file contains the activity report's data without the header or legend. This file may then be used with other software, such as a spreadsheet or database.
 - (6) The first screen lists the first fifty (50) lines, along with the message "KEY "SEL, 1,2,..." FOR PSAR(S)". You may:
 - (a) Press **SEND** with a Blank in the Command line. The Response line displays "KEY "MORE" FOR NEXT PAGE" if there are more cases. You then have the following options:
 - [1] **SEND** a Blank command to execute previous selections or display the next PSAR on the queue.
 - [2] **SEND** a **SEL** command to add PSARs to the queue. The Response line displays "KEY "MORE" FOR NEXT PAgE" again.
 - [3] Press MORE to display the next page of data.
 - [4] Enter a free-form command and press **SEND** to halt execution of FFPI and access a different product.
 - [5] Enter **<SHIFT><ABORT>** to halt execution of FFPI.

- 6.E.3. a. (6) (b) Press **SEND** with a **SEL** command to add PSARs to the queue. The Response line displays "KEY "MORE" FOR NEXT PAGE" if more entries exist. You may:
 - [1] **SEND** a Blank command to display the selected PSARs.
 - [2] Press **MORE** to display the next page of
 - [3] Enter another \mathbf{SEL} to add more PSARs to the queue.
 - [4] Enter a free-form command and press **SEND** to halt execution of FFPI and access a different product.
 - [5] Enter **<SHIFT><ABORT>** to halt execution of FFPI.
 - (c) Press MORE to display the next page of data.
 - (d) Enter a free-form command and press SEND to halt execution of FFPI and access a different product.
 - (e) Enter $\langle SHIFT \rangle \langle ABORT \rangle$ to halt execution of FFPI.
 - b. Special Processing. None.

FFPI	FACILITY FILE CLA	RESPONSE/KEY OSED PORT SAFETY C	"SEL,1,2,' ASE LOG	' FOR PSAR(S) 20MAY91		
FACILITY / MID-OIL REFUELER-EAST FIN/ P5763214 LOCAL ID/ M258 ALSO KNOWN AS/ EAST FACILITY LINKED TO/ MID-OIL REFUELER, INC. FIN/ P5763213 LOCAL ID/ M257 CWNERSHIP/ COMMERCIAL CATEGORY/ MOBILE FACILITY USE/ REFINING						
TOTAL CLOSED CASE	S/ 3		FROM/ 01JAN84	TO/ 14AUG89		
SEL NUMBER P		IVITYIVITY TYPE(S) WRM LIQUID BULK DRY BULK	OPERATION LOADING	NUM LECAL DISCR ACTIONS 1 Y		
2. PS85047562 C 3. PS85023835 N	ORMS 24JUL85 C S EWCP 26MAR85 C Y	SFH LIQUID BULK VCM DRY BULK	LOADING UNDERWAY	1 Y 1 N		

FIGURE 6-4. EXAMPLE OF FFPI

F. Facility File Violation Log--FFVL.

- 1. FFVL Purpose and Description.
 - a. Provides an online list of all closed Marine Violation cases for a particular facility.
 - b. Allows the selection of MVCR (Marine Violation Case Report).
 - c. Figure 6-5 shows FFVL as it appears on the terminal.

2. Accessing FFVL.

- a. Menu. You can access FFVL through FFEI.
- b. $\frac{\text{Free-Form}}{\text{with:}}$ You can access FFVL through free-form
 - -FFVL, <E, U, or Rk, FIN=<FINk, FM=<DATE>, TO=<DATE>

where:

E = entry mode

U = update mode

R = retrieval mode

FIN = Facility Identification Number

FM = date to begin display (DDMMMYY)

TO = date to end display (DDMMMYY)

EXAMPLE:

-FFVL,R, FIN=P01452

Note: The mode has no meaning when requesting FFVL.

- c. Selection From Other Products. You cannot access $\overline{\text{FFVL}}$ from other products.
- d. Product Use Authority Levels. Retrieval-1

3. **FFVL** Data Entry Requirements and Explanation.

- a. General Processing.
 - (1) You can access FFVL through FFEI by specifying the FIN of the facility desired. You may enter log criteria dates while free-forming or on FFEI in order to list all violation associations for a particular facility.

- 6.F.3. a. (2) FFVL displays up to fifty (50) lines on one screen; the cases are listed in reverse chronological order with the newest incidents first. When you use SELE, SELU, SELR, or SELP, FFVL calls MVCR in either retrieval mode (for SELE, SELU, or SELR) or print mode (for SELP).
 - (3) FFVL uses the **SELA** command. **SELA** causes the printing of the entire violation case: MVCR (Marine Violation Case Report), MVCS (Marine Violation Charge Sheet), MVPS (Marine Violation Pollution Supplement), MVNS (Marine Violation Narrative Supplement), MVSS (Marine Violation Subject Supplement), MVCA (Marine Violation Case Action), and MVHS (Marine Violation History Supplement).
 - (4) **SELF** allows you to download the contents of one or more activity reports to a local, standard workstation file. This file contains the activity report's data without the header or legend. This file may then be used with other software, such as a spreadsheet or database.
 - (5) FFVL displays the first page of log entries along with the message "Key "SEL, 1,2, o.." For Details" in the Response line. You have the r following options:
 - (a) Press **SEND** with a Blank in the Command line to cause MSIS to display the message "Key MORE for Next Page", if more entries exist.

You may then:

- [1] Type MORE in the Command line and press SEND to access the next screen of FFVL entries.
- [2] Press **SEND** with a Blank in the Command line to bring up any FFVL selections or to display the next product on queue.
- [3] Type a free-form command and press **SEND** to leave FFVL and access a new product.
- [4] Enter a **<Shift> ABORT** to leave FFVL.
- (b) Type SEL and one or more SEL numbers and press SEND to select more FFVL(s). The Response line then displays the message "Send for Select(s); or MORE".

6.F.3. a. (5) (b) (Cont'd) You may then:

- [1] Type **MORE** in the Command line and press **SEND** to access the next screen of FFVL entries.
- [2] Press **SEND** with a Blank in the Command line to bring up any FFVL selections.
- [3] Type **SEL** and one or more **SEL** numbers and press **SEND** to select more FFVL(s).
- [4] Type a free-form command and press **SEND** to leave FFVL and access a new product.
- [5] Enter a **<Shift> ABORT** to leave FFVL.
- (c) Type MORE in the Command line and press SEND to access the next screen of FFVL entries.
- (d) Type a free-form command and press **SEND** to leave FFVL and access a new product.
- (e) Enter a <Shift> ABORT to leave FFVL.

b. Special Processing.

(1) FFVL processes a total of 300 of the newest cases. If the facility has more than 300 cases, the message "Too Many Cases: Oldest Skipped" appears. You must enter log criteria dates for the earlier time period.

	RESPONSE/ KEY "SEL,1,2," FOR DETAILS ILITY FILE VIOLATION LOG 18APR91				
FACILITY / MID-OIL REFUELER-EAST FIN/ P5763214 LOCAL ID/ M258 ALSO KNOWN AS/ EAST FACILITY					
LINKED TO/ MID-OIL REFUELER,	INC. FIN/ P5763213 LOCAL ID/ M257 CATEGORY/ MOBILE FACILITY USE/ REFINING				
TOTAL CASES/ 2	FROM/ 01MAR91 TO/ 17APR91				
SEL NUMBER PORT INIT 1. MV90007026 CORMS JRW	AMOUNT INVOLVED PARTY PAID OPEN CLOSED ROLE IPN 0 17JAN90 29MAR91 MASTER IP89002945 / RESOLUTION/				
2. MV91000346 PORMS TTW 33 C.F.R. 126.13 33 C.F.R. 125.14	1000 02JUL90 09APR91 OWNER IP88000193 / 3 RESOLUTION/ DISMISS W/PREJUDICE				

FIGURE 6-5. EXAMPLE OF FFVL

G. Port File Facility List--PFFL.

The purpose of this Port File product is to display lists of facilities associated with a particular port. The information presented are the number of facilities by category and data on each facility which includes its name, FIN, local ID, and date last inspected. (Platforms, artificial islands, and MARPOL facilities display different information.)

This product can be accessed through PFEI in the same manner as any log; and if the unit has an authority level of 1, it can access each facility listed in PFPL using the SELect command. This product is fully described in the Port File Transaction Guide.

ENCLOSURE (1) DATA DEFINITION ABBREVIATION MEANINGS

The abbreviations used in the data definition screens are defined as follows:

- CD = Calendar date. Standard date format is DDMONYR (day's
 date, 2 col.; month, 3 col.; and year, 2 col.); e.g.,
 28SEP86. This is an edit value and must be entered in
 that form.
- CIN = Class Identification Number. If assigned by MSIS, this
 number is in the format of SCxxxxxx where SC stands for
 Special Class and xxxxxx is a sequential number; for
 example, SC000201.
- CN = Case Number. Standard format is XXYRxxxxxx where XX is
 the 2 character product set prefix, YR is the year and
 xxxxxx is a sequential number assigned by MSIS; for
 example, PS86000001. Product set prefixes include MI,
 VD, MV, MC, MP, PS, and FO.
- CT = Standard clock time; e.g., 12:57AM or 4:30PM. Note
 that colons are required, spaces are not allowed, and
 "AM" and "PM" must be added.
- D = Decimal string. May be placed anywhere in the field.

 If no decimal point is given, MSIS will insert one at
 the end of the string.
- **ENID** = Encumbrance Identification.
- FIN = Facility Identification Number. Each FIN must be unique; however, there are no requirements as to its structure or length.
 - I = Integer string. May be placed anywhere in the field.
- IPN = Involved party identification number. This number is
 in the form of IPYRxxxxxx where IP is Involved Party,
 YR is the year and xxxxxx is a sequential number
 assigned by MSIS; for example, IP86000001.
- LIT = Literal, faithful copy of something; i.e., name, serial
 number, etc. MSISwill not edit these entries and
 accuracy is necessary for proper interpretation and
 analysis.

MBOX = Mailbox number. Standard format is MBYRxxxxxx where MB is mailbox, YR is the year and xxxxxx is a sequential number assigned by MSIS; for example, MB86004082.

MT = Military time. Standard 24-hour clock time; e.g.,
 1520 = 3:20 p.m. Elapsed time is also entered in the same
 form; e.g., 1 hour and 15 minutes 0115. Note that no
 colons or spaces are included. NOTE-MSIS uses 0000
 rather than 2400.

NEC = Not elsewhere classified, i.e., none of the above.

PORT = Standard port/unit identifiers.

QCLASS = Subchapter Q Class Number. This is the first seven characters of a Subchapter Q Number. All zeros normally appearing in the number and the decimal point (.) must be included when accessing MSIS products; for example, 161.045.

QNUM = Subchapter Q Number. QNUM is a number that may be 12, 13, 15, or 16 characters long, depending on whether the number refers to a primary label or private label 'k supplier. The following are acceptable formats for QNUM, with x being equal to a digit and A being the private label identifier:

xxx xxx/xxxx Primary label supplier xxx xxx/xxxx/xx Primary label supplier with mod xxx xxx/Axxxx Private label supplier xxx xxx/Axxxx/xx Private label supplier with mod All zeros normally appearing in the number must be included when accessing MSIS products; for example, 161.123/0233.

UID = User identifier.

VIN = Vessel Identification Number. If assigned by MSIS, it
 is in the form of CgXXXXXX where xxxxxx is a sequential
 number. A VIN may also have the prefixes D and L.
 Both of these have a seven digit number.

X = Checkmark. X or blank is allowed. NOTE-Blank is not allowed for validation for some fields.

Y = Yes/No standard, Y or N or blank is allowed. NOTE-Blank is not acceptable for PENALTY ACTION slots.